JANUARY 1991 £1.60 BBC · MASTER · ELECTRON · A3000 · ARCHIMEDES



HAT TRIX

An intriguing new game that could go to your head!



BE A WINNER!

Taxan monitor and Jet Set pack

prizes in two competitions



FLEXIFILE

We delve into Minerva's data-

base management program

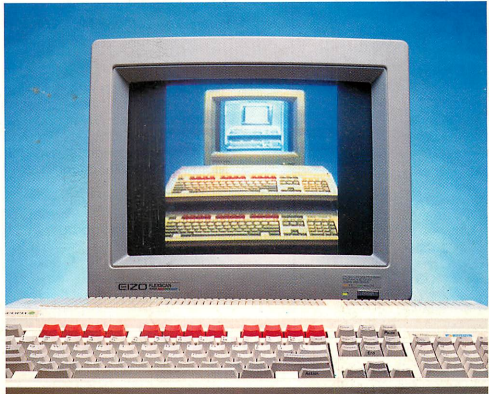


OUT OF EXILE

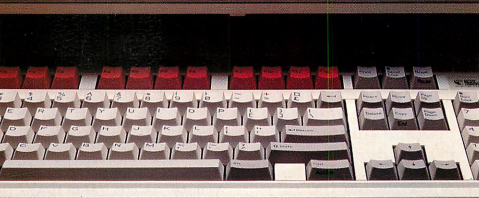
Puzzled by the Exile game? Our

series maps out the solution

Start collecting our monthly series on using the BBC A3000













The Complete Upgrade Solution













- Uses only eight RAM devices
- User upgradeable from 1 to 4 Mb
- Four layer printed circuit board
- Low power consumption
- Available without RAM devices

Bare card - £46 2nd Mb - £79 4th Mb - £275

- Increases resolution with all Multiscan monitors
- Doubles desktop work area
- Custom modes for Taxan and Eizo monitors
- Suitable for all Archimedes computers
- RISC OS mode generator available separately
 Atomwide VIDC Enhancer £35
- Includes MEMC la upgrade
- Upgradeable from 2nd to 4th Mb
- Large capacity OS ROM sockets
- No soldering required
- Four layer printed circuit boards
- Courier collection of your machine

2nd Mb - £340 4th Mb - £520 2 to 4 Mb £207

- New series Aleph One ARM3
- 3 to 4 times performance increase
- Surface mount technology
- Four layer printed circuit board
- Courier collection of your machine
 ARM 3 upgrade £495
- Uses only eight RAM devices
- Suitable for A440, A400/1 & R140
- Fully RISC OS compatible
- Four layer printed circuit boards
- Courier collection of your machine

8 Mb upgrade - £860

- All products are cross-compatible
- Combination deals available on all products
- Typical combination A310 4 Mb and ARM3 £950
- Dealer enquires welcome
- Phone for full details on all products

All prices include VAT at 15%





OVERSEAS MEDIA DISTRIBUTORS LTD

OM HOUSE, 139-141 DOMINION ROAD, GLENFIELD, LEICESTER LE3 8JB TEL: (0533) 313188 FAX: (0533) 873999



BULK DISKS

TOP QUALITY CERTIFIED AND GUARANTEED

31/2"

Ref.	Description	50	100	200	400
D0010	DSDD135TPI	£27.50	£47.50	£85.00	£156.00
D0110	DSDD SONY BULK	£29.50	£55.00	£95.00	£180.00
D0211	DSHD 135TPI 1.44MB	£49.00	£89.00	£170.00	£328.00

11

UNBRANDED	5%" DISKS ● HIGH QUALITY ● F	ULLY CERTIFIED & GU	JARANTEED	The property and	
Ref.	Description	100	200	500	1000
D2120	DSDD 48/96 TPI 720K	£29.90	£56.00	£130.00	£250.00
D2121	DSHD 96 TPI 1.2MB	£49.00	£95.00	£212.50	£399.00

SUPPLIED WITH ENVELOPES, LABELS AND WRITE PROTECTS

★ ★ DISK & BOX OFFER ★ ★

100 3½" DSDD DISKS & 100 CAP LOCKABLE BOX 100 5¼" DSDD 48/96 TPI DISKS & 100 CAP LOCKABLE BOX

£52.50

£31.50

OMD DISKS

• TOP QUALITY • CERTIFIED • GUARANTEED • 100% ERROR FREE • LABELS SUPPLIED

Ref	Description	25	50	100	200
D6010	3½" DSDD 135TPI	£19.50	£33.50	£59.50	£115.00
D6011	3½" DSHD 1.44Mb	£39.00	£71.50	£125.00	£225.00
D6020	5¼" DSDD 48TPI	£12.50	£21.90	£39.50	£72.50
D6022	5¼" DSQD 96TPI	£15.00	£24.50	£45.50	£85.00
D6021	5¼" DSHD 1.2Mb	£23.50	£42.50	£80.00	£155.00
D6120	5¼" DSDD COLOURED	£16.50	£26.50	£49.00	£92.00

£2.50 DISCOUNT (OR VOUCHERS)
FOR EVERY £20.00 SPENT ON OMD DISKS

PRINTER STAND

SPACE SAVER Made of moulded

plastic.
Feeds and refolds paper underneath the printer.
Takes up hardly more space than the printer itself.



YUS-25A for 80 col. printer. Ref. A0203 £32.50 YUS-25B for 130 col. printer. Ref. A0204 £34.50

MOBILE PRINTER STAND

Rugged steel frame. Height adjustable basket for output paper & base shelf for input paper. Self assembly – includes castors.

80 COL Ref. A0205 £65.00 132 COL. Ref. A0206 £79.00



COPY HOLDERS

£4.50



Desk Top Ref. A0301 £7.90 With djustable arm 80 Column Ref. A0302 £13.50 132 Column Ref. A0303 £19.50

A copy holder that can hold a book

A0300 £12.50



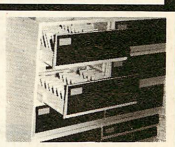
STACKABLE DISK STORAGE SYSTEMS



● STACKABLE ● LOCKABLE ● IMPACT RESISTANT

3½" 150 CAP Ref. A0084 5¼" 180 CAP Ref. A0194

£24.50



3½" 220 CAP. Ref. A0085 5¼" 260 CAP. Ref. A0195

£32.50

DISK STORAGE SYSTEMS

A0023 3½" 50 CAPACITY **£7.90** A0123 5½" 50 CAPACITY **£7.90** A0153 5½" 100 CAPACITY **£9.90** A0153 5½" 100 CAPACITY **£9.90** A0163 5½" 120 CAPACITY **£10.90** A0163 5½" 120 CAPACITY **£10.90**

BUY 5 AND GET ONE FREE

MANUAL DATA SWITCHES



All metal case with rotary switches.

	Ref.	36pin.	Ref.	25pin
2 way	X0001	£17.50	X0011	£16.50
				£21.50
X way	X0004	£24.50	X0014	£23.50

CABLES

A0801 25 Male/36 Male £7.50 A0804 25 Male/25 Male £8.50 A0805 25 Male/25 Female £8.50 A0806 36 Male/36 Male £8.50

All cables are 2 metre. Longer lengths available on request.

PRICES FULLY INCLUSIVE OF VAT & DELIVERY (UK ONLY)

PRINTER RIBBONS

R7461 Amstrad 9512 f3.44 R2230 Canon PW1080 f4.21 R4880 Citizen 120D f4.22 R2730 Epson MX80 f2.90 R3200 Epson MX100 f4.50 R4540 Epson LX80 f2.90 R4770 Epson LQ 500/800 f3.90 R8440 Nec P2200 f4.50 R2280 Panasonic KXP 1081 f4.50 R2940 Panasonic KXP 1124 f8.610 Star LC10 f3.90 R8696 Star LC10 Colour Orig. f3.90 R7610 Star NL10 f3.90	H/410	Amstrad 8256	£3.90
R7461 Amstrad 9512	R4820	Amstrad DMP 2000/3000	£2.75
R2230 Canon PW1080 f4.2! R4880 Citizen 120D f4.2! R2730 Epson MX80 f2.99 R3200 Epson MX100 f4.50 R4540 Epson LX80 f2.90 R4770 Epson LX80 f2.90 R4770 Epson LX80 f2.90 R4770 Epson LX80 f2.90 R8440 Nec P2200 f4.50 R2280 Panasonic KXP 1081 f4.90 R2280 Panasonic KXP 1124 f4.90 R8610 Star LC10 colour Orig. R8696 Star LC10 Colour Orig. R7610 Star NL10 f3.90	R4260	Amstrad DMP 4000	£4.50
R2230 Canon PW1080 f4.2! R4880 Citizen 120D f4.2! R2730 Epson MX80 f2.99 R3200 Epson MX100 f4.50 R4540 Epson LX80 f2.99 R4770 Epson LQ 500/800 f3.90 R8440 Nec P2200 f4.50 R2280 Panasonic KXP 1081 f4.90 R9040 Panasonic KXP 1124 f4.90 R8610 Star LC10 colour Orig. R7610 Star NL10 f3.90	R7461	Amstrad 9512	£3.40
R2730 Epson MX80 £2.90 R3200 Epson MX100 £4.51 R4540 Epson LX80 £2.90 R4770 Epson LQ 500/800 £3.90 R8440 Nec P2200 £4.50 R2280 Panasonic KXP 1081 £4.50 R9040 Panasonic KXP 1124 £4.90 R8610 Star LC10 Colour Orig. £7.90 R7610 Star NL10 £3.90	R2230	Canon PW1080	£4.25
R2730 Epson MX80 £2.90 R3200 Epson MX100 £4.50 R4540 Epson LX80 £2.90 R4770 Epson LQ 500/800 £3.90 R8440 Nec P2200 £4.50 R2280 Panasonic KXP 1081 £4.50 R9040 Panasonic KXP 1124 £4.90 R8610 Star LC10 Colour Orig. £7.90 R7610 Star NL10 £3.90	R4880	Citizen 120D	£4.25
R4540 Epson LX80 f2.90 R4770 Epson LQ 500/800 f3.90 R8440 Nec P2200 f4.50 R2280 Panasonic KXP 1081 f4.50 R9040 Panasonic KXP 1124 f8610 Star LC10 f3.90 R8696 Star LC10 Colour Orig. f7.90 R7610 Star NL10 f3.90	R2730	Epson MX80	£2.90
R4770 Epson LQ 500/800 f3.90 R8440 Nec P2200 f4.50 R2280 Panasonic KXP 1081 f4.90 R8610 Star LC10 f3.90 R8696 Star LC10 Colour Orig. f7.90 R7610 Star NL10 f3.90	R3200	Epson MX100	£4.50
R8440 Nec P2200 £4.50 R2280 Panasonic KXP 1081 £4.50 R9040 Panasonic KXP 1124 £4.90 R8610 Star LC10 Colour Orig. £7.90 R7610 Star NL10 £3.90	R4540	Epson LX80	£2.90
R8440 Nec P2200 f4.50 R2280 Panasonic KXP 1081 f4.50 R9040 Panasonic KXP 1124 f4.90 R8610 Star LC10 f3.90 R7610 Star NL10 f3.90 f3.90	R4770	Epson LQ 500/800	£3.90
R9040 Panasonic KXP 1124 £4.90 R8610 Star LC10 £3.90 R8696 Star LC10 Colour Orig. R7610 Star NL10 £3.90	R8440		£4.50
R8610 Star LC10 £3.90 R8696 Star LC10 Colour Orig. R7610 Star NL10 £3.90	R2280	Panasonic KXP 1081	£4.50
R8696 Star LC10 Colour Orig. £7.90 R7610 Star NL10 £3.90	R9040	Panasonic KXP 1124	£4.90
R7610 Star NL10 £3.90	R8610	Star LC10	£3.90
R7610 Star NL10 £3.90	R8696	Star LC10 Colour Orig.	£7.90
			£3.90
H8680 Star LC24-10 £4.50	R8680		£4.50

BUY 10 GET 1 FREE

DUST COVERS

Acorn Archimedes 2 PC C0101 £8.50
BBC Master 128 1 PC C0112 £4.50
BBC Master Compact 2PC C0113 £7.50
Acorn A 3000 1 PC C0100 £5.50

Printers 80 Col *

*Please specify printer

HOW TO ORDER

IMPORTANT PLEASE REMEMBER TO QUOTE THE REFERENCE NUMBER, WHERE AVAILABLE, OF THE ITEM YOU WISH TO ORDER. ALSO PLEASE QUOTE THE PRICE OF THE ITEM YOU ARE ORDERING, ESPECIALLY IF IT IS ONE OF OUR 'SPECIAL OFFER' PRICES.

BY CREDIT CARD: Please call us on (0533) 313188 (24 hours)

with details of your credit card and the products that your require.

BY CHEQUE: Please make cheques payable to OMD Ltd., and post them to the above address. Cheques must be cleared before goods can be despatched.

BY ACCOUNT: Immediate credit accounts can be opened for Educational and Government Bodies, all others please telephone for our credit application form. (Minimum account order £50.00.)

Please allow up to 5 working days for delivery.

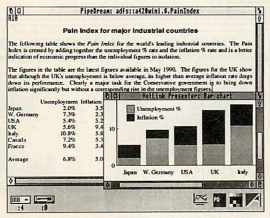
Next working day delivery service available, for an extra £3.50. (Orders must be placed before 3.00pm)

ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. ALL TRADEMARKS & REGISTERED TRADEMARKS ARE ACKNOWLEDGED.

FOR ADMINISTRATION PLEASE TELEPHONE (0533) 877733

PIPEDREAM

WINNER of the 1989/90 **BBC Acorn User Award for Best** 32-bit Business Software



The bar chart in the screen shown above was produced by using the HotLink between PipeDream 3 and HotLink Presenter.

Major features include:

- intuitive RISC OS user interface •
- many documents loaded at once . display and printing of pictures
 - within text .
 - wysiwyg display including all RISC OS fonts •
 - built-in 93,003 word spelling
 - checker •
 - file compatibility with PC & Z88 PipeDream
 - & BBC View Professional
 - natural, background
 - recalculation •
 - keystroke compatibility with
 - Z88 & PC PipeDream Z88 filing system •
- automatic loading of VIEW,
- ViewSheet, Lotus, First Word Plus, Tab and CSV files •
 - automatic saving of VIEW,
 - Lotus, Tab, CSV and Acorn
 - DTP format files
 - multi-field sorting •
 - 62 spreadsheet and database functions •
- external references between documents for 3-D modelling
 - - macro file recorder slot protection •

PipeDream 3 breaks down the barriers between word processor, spreadsheet and database. With PipeDream 3, you can include numerical tables in your letters and reports, add paragraphs to your spreadsheets, and perform calculations within your databases.

PipeDream 3 has been written to take full advantage of RISC OS - if you can use RISC OS, you can use PipeDream 3. It is fully multi-tasking and multi-windowing, so you can work on many documents at once and instantly move information between them. PipeDream 3 can automatically load and save most popular file formats and is the first program to use the new RISC OS HotLink, which enables it to interact dynamically with Archimedes graphics programs, such as HotLink Presenter from Lingenuity and GraphBox from Minerva.

As well as winning the 1989/90 BBC Acorn User Award for Best 32-bit Business Software, PipeDream 3 was runner-up in the Best 32-bit Educational Software and Best 32-bit DTP/Word Processor categories.

> PipeDream 3 Breaking down the barriers

POWER • SPEED • FLEXIBILITY • EASE OF USE

PipeDream 3 is for all Archimedes computers with 1Mbyte or more of RAM, including the A3000.

For a free brochure, see your Archimedes dealer, or phone us on 0954 211472, or return the coupon.

PipeDream 3 costs £147.00 + VAT.

PipeDream 3	View Professional
Name	
Address	

Colton Software, Broadway House, 149-151 St. Neots Road, Hardwick, Cambridge CB3 7QJ, England. Tel. 0954 211472 Fax. 0954 211607. All trademarks acknowledged.

BBCACORN

JANUARY 1991 ISSUE No 102

71
FIRST
STEPS



16
JET SET
COMPETITION



NEWS	7
EDUCATION	15
JET SET COMPETITION	16
Win an A3000 and a selection of great games	
MUSIC	23
LETTERS	26
QUESTIONS AND ANSWERS	30
ACORN CUSTOMER HOTLINE	31
RISC REVUE	34
NEXT MONTH IN BAU	37
EIGHT BITS	65
COVER FEATURE	Vendor
FIRST STEPS	71
The first in a major series on getting to know your A3000	. Whether
you're already an Acorn user, or you have no idea what y when you open the box, we tell you all you need to know	
OPENING ADDRESS	77
The business of writing last month's program revealed	11
SHOWING OFF	80
Demonstrating the magical world of demos	OU
DRAWING CONCLUSIONS	82
The final instalment in developing your own graphics pa	
OUT OF EXILE	87
We begin to unravel the mystery of Superior Software's	
APPLIANCE OF SCIENCE	90
The science National Curriculum has a place for your mi	
HATS OFF	94
Part one of this intriguing game for your Beeb	al Table
TAXAN COMPETITION	96
Create some stunning graphics and win the latest Taxan	monitor
YELLOW PAGES	97
SPECIAL OFFERS 1	13-116
IN-CREASED DELIGHT	118
Paper modelling in the third dimension with <i>Tabs</i>	
WELL MANAGED	122
Flexifile from Minerva – an affordable database manager	
STICK WITH IT	125
The RTFM interface takes the cobwebs off your joystick	No. of Concession, Name of Street, or other Persons, Name of Street, or ot
CHART SHOW	127
Plotting graphs in the classroom can be affordable – and	
CLOUD NINE	129
Lining up the BBC micro as a weather station	
ALL CUT UP	131
Sprite editing made easy with 4Mation's Snippet	400
EASY PC	132
Loads of essential software for your PC compatible Mass	
More news and reviews from the Acorn games' scene	136
FREE ADS	120
SOFTWARE SHOWCASE	139 141
ADVERTISERS INDEX	
END USER	143
The Arc lights up London's electrical advertising campai	
o i	0.

80 SHOWING



87
OUT OF EXILE







Chocks Away is flight simulation the way you've always wanted it. It has everything for the beginner and the expert:

•Beautiful solid 256 colour graphics and 'nerve shattering' digitised sound

- You pilot a very easy to fly, yet highly manoeuvreable bi-plane-ideal for all ages

- and skill levels.

 Revolutionary 2 player option using split screen display. This allows 2 players to each fly their own planes simultaneously in practice or on missions.

 Full joystick, dual joysticks, mouse and keyboard control options.

 Amazing 'Black Box Flight Recorder' included so that you can record your own flights and then save and replay them.

 Leam landing, loops, rolls and other stunts the easy way by watching the 90 minutes of totally absorbing pre-recorded training flights included with the
- game.

 Powerful 30mm cannon capable of very rapid fire and long range destruction.

 Easy to read instrument panel and simple controls so you can concentrate on developing your flying skills.

 Internal and external views of your plane can be selected at any time from
- ■3 very varied immense maps to explore-approximately 18000 km² in total (6000
- km² per map).

 20 fascinating and varied missions of increasing complexity are included to

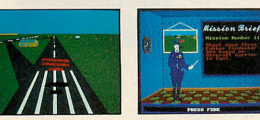
- 20 fascinating and varied missions or increasing complexity are included to guarantee weeks or even months of enjoyment.
 Promotion system from Cadet status right through to Marshal of the RAF.
 Realistic take-off and landing from runways and aircraft carriers.
 Special 2 player dogfight feature where your only aim is to shoot down your human opponent.
 Superb range of targets and enemies including bombers, triplanes, powerful fighters, tanks, ships, control towers and anti-aircraft guns. Up to 7 aircraft can be in a single encounter.
 Reautiful scenery, including bridges, churches, bouses, rugby, pitches.
- Beautiful scenery including bridges, churches, houses, rugby pitches, warehouses, lighthouses and trees.

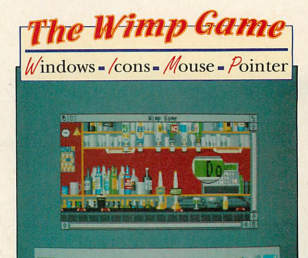
 •Permanent high-score table which is saved automatically to disc.

Price: A3000/Archimedes £24.95









The Wimp Game is a brilliant pointer driven graphic adventure celebrating over 10 years of Acom Home Computers. This revolutionary multi-tasking game is unlike any other game produced for the Archimedes and even allows you to run other programs whilst you play it.

Work your way through the very different and very detailed locations using your pointer to try out the many objects and your magnifying glass to examine them.

The Wimp Game has no time limit, no help, no hints, no score, no little green men, no space ships, no bombs and no guns. No keys on the keyboard are used. Your aim is to progress from being the owner of an Acorn Atom to being the owner of an Acorn R200 workstation - who said they'd already got one?

You can click on some objects and drag others about - click on the light switch in the first room and you'll see how it works. The 'adjust' button on the mouse will activate the magnifier to let you examine the scene in more detail. Be careful where you click - anything which hurts in real life will probably also do so in the game.

Price: A3000/Archimedes £19.95













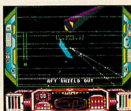


This 4 game collection really is The Real McCoy. These are genuine top games in their original format with full instructions. The games have been carefully selected for variety and include a thinking game, a sports game, a role playing adventure and an arcade game. Bought individually they would cost £81.80p making this a very prestigious special edition collection.

U.I.M. (RRP £29.95)

U.I.M. (Ultra Intelligent Machine) is a futuristic action adventure set is a nutrificaction adventure set in the oceans. It is a huge game featuring solid 3 dimensional graphics and digitised sound effects. You must travel the oceans in your highly expandible submarine visiting the numerous ports throughout the ocean networks. As well as gaining combat skills you'll need to learn to trade in commodities, shares and currencies. There are over 250 missions to complete before you will find your goal - the U.I.M. - created to be almost a god.

Price: A3000/A





A3000/Archimedes Games and Prices

AJUUU/AICIIII		A STATE OF THE PARTY OF THE PAR	THE RESERVE OF THE PARTY.
Chocks Away The Wimp Game The Real McCoy Dropship	24.95 19.95 29.95 19.95	UIM (3D Action Adventure) E-Type (3D Car Racing) E-Type Designer E-Type Extra 100 Miles	29.95 19.95 16.95 16.95
Break 147 Nevryon (Pure Arcade Action) Pysanki (Arcade Adventure)	24.95 19.95 19.95	White Magic (Arcade Adventure) White Magic 2 + Designer Arcade Soccer	19.95 19.95 19.95
Inertia (Isometric Action)	19.95	Holed Out (3D Golf)	19.95
Apocalypse (3D Mega Game) The Olympics (6 Events) Man-At-Arms (Arcade Adventure)	29.95 19.95 19.95	Holed Out Extra Courses 1 Holed Out Extra Courses 2 Holed Out Designer	16.65 16.95 19.95

All the above Archimedes games will work on the Archimedes A3000, 310 and 400 series

BBC & Electron Games	BBC B and Master 51/4" Disc	BBC and Electron Cassette	Master Compact 31/2° D
UIM (3D Action Adventure)	19.95		21.95
E-Type (3D Car Racing)	14.95	9.95	15.95
Inertia (Isometric Action)	12.95	9.95	13.95
Nevryon (Arcade Action)	14.95		15.95
White Magic (Arcade Adventure)	12.95	9.95	13.95
White Magic 2 + Designer	12.95	9.95	13.95
Arcade Soccer	12.95	9.95	13.95
Holed Out (3D Golf)	14.95	12.95	15.95
Holed Out Extra Courses 1	11.95	9.95	12.95
Holed Out Extra Courses 2	11.95	9.95	12.95

All the above BBC games are compatible with BBC B, B+ & Master Series Compute



RCADE SOCCER (RRP £19.95) rcade Soccer really is WORLD
UPFOOTBALLACTION at its very est. Using an overhead view to nake gameplay as exciting as ossible it features everything that ou could want in a football game.

WHITE MAGIC (RRP £19.95) hite Magic is a unique arcade dventure in which you control 4

dventure in which you control 4 arried adventurers:- A eprechaun, Titan, Warrior and nchanter. ou can transform between all 4 naracters at will and use their nuch needed special abilities. Thite Magic is not a game for the list houseful it is a feet action. int-hearted; it is a fast-action ame which requires fierce hando-hand combat and frantic reapon fire.

edes £29.95

UAZER (RRP £11.95) uazer is a fast action arcade yle game with excellent music, bund effects and graphics. It has I incredibly detailed and varied ertically scrolling levels filled with e most amazing assortment of addies you are ever likely to see.

Drop Ship is one of the smoothest and fastest arcade games you are likely to see. It features superb 256 colour graphics, 15 increasingly large and diverse stages and an excellent stereo soundtrack.

The year is 2020....

The government proudly announces that the new fast breeder farm on the Mars colony is completely computer managed and totally safe, defended from attack at all times by a fully-automated tactical defence system. The year is 2030....

Earth receives a transmission from the Mars colony. The radiation seems to have affected the management software at the fast breeder farm. The defence systems have gone haywire and the whole farm is rapidly approaching meltdown. If all the reactors are not shut down the Mars colony will be wiped out...

colony will be wiped out....
Shut down can only be achieved by removing and collecting the power crystals from each reactor. An almost impossible task made even harder by the fact that the defence systems are blowing away anything that moves. The defences include gun emplacements, artificial gravity generators, sporers and hoards of deadly aliens.

What is needed is a craft which is supremely manoeuvrable, capable of great preed and possessing aways mentioned and policy of extraordinates.

great speed and possessing awesome firepower, and a pilot of extraordinary bravery to fly it. The craft is the Drop Ship.....

The pilot is You...

MORE GAME INFO

Frame rate: 50 frames per second

Maximum objects on screen: 150 per frame

The game features completely custom-written screen handling routines No use whatsoever is made of the operating system routines The ship movement in the game is accurate down to 0.0001 of a pixel

Price: A3000/Archimedes £19.95

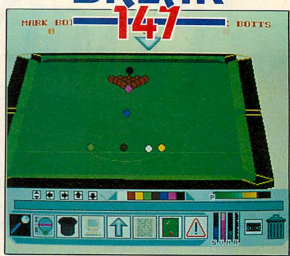












By any measure snooker is one the most popular sports in the world today. Break 147 has been precisely designed exclusively for the A3000 and Archimedes computers to be as close as is possible to the real game itself.

Break 147 is a full 3D snooker simulation with superb solid graphics and brilliant digitised sound effects, speech and music. The game is controlled exclusively with the mouse.

It features incredibly realistic interaction between the balls and precise control of the cue ball - topspin, backspin, ston, screw, drag, swerve and masse shots. You can view the table from AN Langle or distance even as the balls are moving.

All the rules are fully implemented and sour can new matches (against friends or

All the rules are rully implemented and you can play matches (against friends or compluter players), trick shots or just practice you will not only be able to replay your last shot but you can also replay whole frames and move in and around the table as your last it is lighest breaks are sived automatically to disc.

You can even create and edit represent tables so you can design your own trick shots or set up your preferred practice positions. A manual is supplied with each game which gives the taschading history of snooken and all the rules and instructions required to play BREAK 147, 20.

You will find the three game plays as if you well or it are as snooker table with all the attendant reatures to take care of, but winn a lot of the tedious parts - such as resetting the table, responsible the balls, and scoring - maintained by your computer.

computer.

Win a Superb Engraved Trophy
This unique competition allows everyone who obtains a break of 100 or more to win a superb engraved snooker figurine on a solid marble base.

There's also a superb 16" trophy (to be engraved with the winners name) which will be awarded to the first entrant to achieve the maximum break of 147. Full details and entry coupon are included with the game.

Price: A3000/Archimedes £24.95

Anticipated Release Date: Mid November '90





VISA





HOW TO ORDER... HOW TO ORDER... HOW TO ORDER...

Dealers

Most of our games are available from most good dealers. If they don't stock them, then please give them a copy of this advert and tell them that they can easily buy them directly from us.



Superfast mail order



Simply send us a quick letter telling us the versions of the game(s) you require, your name and address, and payment via cheque, postal order or Access Card or Visa details.

Telephone (0742) 700661 or 769950

Telephone orders welcome Access and Visa accepted, 24 hour service, 7 days a week

We pay the postage and packing. (UK only). Overseas add £2 per item.
 All orders are despatched by 1st Class Post on the SAME day we receive your order!

The Fourth Dimension, Dept 4444, 1 Percy Street, Sheffield, S3 8AU



Join BEEBUG and you can benefit from a variety of offers like those above! BEEBUG is the only significant magazine still dedicated entirely to users of the BBC Model B and Master series.

BEEBUG offers 10 magazines a year, all packed with: A variety of programs to type in, or run from disc:

Stand-alone applications Handy utilities and useful routines

Reviews of new products, and comparative surveys Series for all spheres of interest:

Workshop' for the more advanced programmer 'First Course' series for beginners '512 Forum' for users of the Master 512 Practical Assembler for Assembly language

programmers

With your subscription you will receive not only 10 magazines a year, but you will benefit from a professional organisation with 9 years of experience in software, hardware, computing publications and support. Showroom with friendly professional staff, where you can try out the latest

- software and hardware · BEEBUG's own quality software and hardware, with special discounts for
- agazine subscribers A large range of other products, and a Retail catalogue mailed free to magazine
- Speedy mail-order service
- Workshop repairs by qualified staff
- Trade-in service to upgrade your equipment

ViewSheet Acorn's excellent spreadsheet for the BBC micro and Master £12.50

with a built-in 75,000 word dictionary £7.00

ViewStore

Database manager with up to 80 column display, multiple indexes and variable field lengths £13.80

View3ROM Enhanced version of the excellent View wordprocessor from Acorn £12.50

'BEEBUG Education' Informative articles, such as: Upgrading to an Archimedes Writing a Compiler Using the ROM Filing System Postbag for your letters and answers to your questions Hints and tips on programming *All magazine programs, plus some bonus items are also and lots more.

> Due to a Popular Demand we are offering again

Public Domain Sampler Disc

with a selection of useful and entertaining programs and an index to a vast library of public domain software

When you join RISC User

The most popular magazine devoted solely to the Archimedes range of computers and the A3000.

RISC User offers 10 magazines a year, which typically contain:

News on the world of Archimedes

Reviews of the latest products

Ready to run applications

Utilities, routines and advanced programming techniques

Programs and articles on sound and graphics

Series of articles for all spheres of interest:

'Into the Arc' - tutorial series for beginners 'Mastering the Wimp' - series on Wimp programming

'Under the Lid' - hardware series

'Assembler Workshop' - all about ARM Assembler

'Beginning 'C' - series on C language

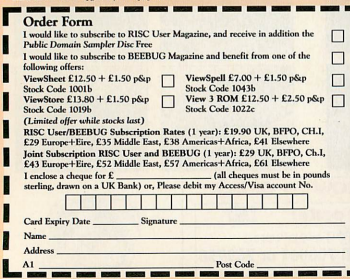
'DTP/WP' — tips on using commercially available packages 'Arcade' — a round-up of the latest games for the Arc

Hints and tips on programming

Postbag for your letters and answers to your questions

Technical queries and expert answers

*The programs published in each magazine, plus additional bonus items are also available on disc.



BEEBUG LTD 117 Hatfield Road, St. Albans, Herts AL1 4JS Telephone: 0727 40303 Fax: 0727 860263

APPLE EMBRACES ACORN WITH 'OPEN' ARM

Acorn and Apple Computer have joined forces to launch a new £5 million company to develop Arm technology.

Called Advanced Risc Machines (Arm) Ltd, the company will be owned by Acorn, Apple Computer and the chip manufacturer, VLSI Technology.

The intention is that Arm Ltd will operate with 'open' processor architecture, acting as a partner in the European Open Microsystems Initiative.

Based in Cambridge, Arm Ltd will employ most of the Acorn design team responsible for the Risc processors used in the Archimedes range.

Announcing the launch of Arm Ltd, Sam Wauchope, Acorn's managing director, said: 'The Arm architecture, developed by Acorn, has been implemented over the last five years, using VSLI's design and manufacturing expertise. This proven technology and product base will be the foundation of Arm Ltd's plan.

Acorn and Apple have both invested £1.5 million in the new company. Acorn will effectively lose £250,000 per year from chip royalties, but Apple's 'approval' of the Arm chip will boost Acorn's credibility and bring the Archimedes closer to the mainstream market.

Freed from the distraction of chip design, the company can now concentrate on building and marketing its computer range.

Apple has a track record of investing in companies which offer technology that it needs. Both Adobe (Postscript) and Sybase (database software) are previous beneficiaries.

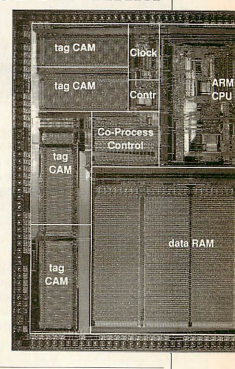
So how will the new company affect the product lines of both Acorn and Apple?

There are no signs that Apple will replace the Motorola 68000 family of chips in the Macintosh range with the Arm. Apple's vice president, Larry Tesler, stressed the low power consumption of the Arm, as well as its low cost and high performance. This makes it attractive for a portable non-Mac machine - possibly from Apple subsidiary, General Magic.

This is rumoured to be similar to the Active Book Company's notebook-sized portable, already being developed in Cambridge using Arm.

There are many likely advantages for the future of Acorn and its products. Faster and cheaper chip developent will speed the introduction of the next generation of machines

Apple's approval for its technology should increase Acorn's presence in the market.



Already the first magazine to produce editorial supplements using Archimedes-based desktop publishing, BBC Acorn User has extended DTP to editorial pages of the main magazine.

Starting this month, pages of BAU are being produced using a DTP system based on Archimedes 440 computers and Impression 2 software.

We are delighted to be the first newstrade magazine to 'go live' with Archimedes-based DTP. This initiative underlines the magazine's continuing commitment to the Acorn market. Future issues will be a showcase for what can be achieved with the machine and its supporting hardware and software,' said BAU editor, Barry Monk.

The two supplements - covering DTP and business applications on the Arc - were produced in conjunction with Acorn and other leading software houses.

They were welcomed by both



Acorn suppliers and BAU readers alike - to the extent that thousands of extra copies were requested after they were published with the magazine.

Archimedes A440 computers and Taxan monitors are at the heart of BAU's DTP system, but the former will soon be replaced by new A540s.

Computer Concepts' Impression 2 is the software in use, with LaserDirect and Integrex ColourCel printers being used for outputting pages.

The first main magazine pages to be produced using the DTP system include our new series, 'First steps on the A3000', which starts on page 71. Progress to a fully DTPproduced magazine will take place over the next two issues.

LOW PRICED 42Mb DRIVES

A new 42Mb removable hard drive, originally designed for the Apple Macintosh, is now available for the A3000/Archimedes.

Norwich Computer Services is now selling the 42Mb removable SCSI hard drives for £680.

Thanks to various SCSI interfaces, the drive offers:

- Average access time of 25ms.
- Reliability, already proven in the Apple marketplace.
- Robustness the discs, when not in the drive, are said to be extremely robust (one thrown across the Norwich Computer offices apparently didn't have a single error when verified!).

For further information, contact Norwich Computer Services, 18 Mile End Road, Norwich. Tel: (0603) 507057.



Editor Barry Monk. Production Editor Pauline McLernon. Technical Assistant Paul James, Education Editor Lisa Hughes, Advertisement Manager Duncan Pringle, Sales Executives Richard Power, Matthew Thistle. Ad Production Fiona Andrews. Production Manager Jennifer Jeffrey. Publisher Seamus Geoghegan. Publishing Director Michael Potter. Editorial Director Christopher Ward.



Michael Potter. Editorial Director Christopher Ward.

Mental Potter. Editorial Director Christopher Ward.

Mental Corelat

Men



SCSI HARD DISC **DRIVES AND INTERFACES** FOR THE A3000

- From Only £398
- Fast drives in a wide range of capacities
- Quality mechanisms (Seagate, Rodime, etc.)
- Metal case with power supply
- Fully screened SCSI connectors and cable
- Easily daisy-chained to provide multiple drives

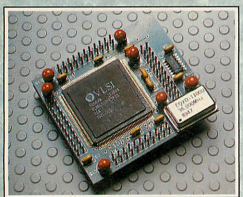
Beebug have launched a full range of SCSI hard disc drives for the A3000 with capacities from 20Mbyte to 338Mbyte. These are all half-height quality drive mechanisms housed in an attractive case with an internal switch-mode power supply. Included in the price is a high quality screened SCSI cable and an 8 bit SCSI interface, which fits neatly inside the A3000 module slot. This is supplied with full fitting instructions and may be fitted in minutes. No soldering or specialist skills are necessary.

A number of drives may be daisy-chained together to give increased capacity. All drives are supplied with through connectors and the appropriate cables, but units in the middle of the chain require a set of terminating resistors to be removed. We can supply the drives with these already removed. See opposite for ordering details.

SCSI HARD DRIVES **INCLUDING A3000 INTERFACE**

Stock code	Capacity	Price (ex. VAT)
5220	20Mbyte	£398.00
5221	49Mbyte	£498.00
5222	80Mbyte	£598.00
5224	110Mbyte	£798.00
5223	183Mbyte	£898.00
5225	338Mbyte	£1198.00

Carriage is £8.00 per drive. Add 10 to stock code for drives without terminators (e.g 5220 becomes 5230). Drives are available without interface deduct £99.



ARM3 PROCESSOR CARD

- Massive speed increase
- Riscware control software
- Comprehensive user guide
- Compact design using latest surface mount technology
- Compatible with all software

Stock code: 0134

(+ VAT + £5.50 Carriage)

The ARM3 micro-processor is the latest in the series of Acorn RISC Machine reduced instruction set processors. It is the micro-processor fitted as standard to Acorn's new flagship - the 540.

This new card from Beebug allows a super-fast ARM3 processor running at 32 MHz to be fitted to your Archimedes 300 or 400 series computer. The highly compact circuit board measures just 55 by 60 mm (approx) and contains the latest surface mounted ARM3 processor together with a clock generator circuit.

The ARM3 Card is inserted in place of the existing ARM2 processor and provides a four-fold increase in processor clock speed along with a 4Kbyte cache which serves to isolate the fast processor from the relatively slow RAM. Average speed increases of 3 to 5 times are typical, and unlike speed enhancers such as floating point co-processors, the ARM3 Card improves performance of all software. Users of the PC Emulator will especially benefit from the increased execution speed.

The ARM3 Card is supplied with disc-based software to control the cache operation, both from the Desktop and via star commands. The comprehensive user guide not only covers the control of the ARM3 card at all levels, but also contains details of differences between the ARM2 and ARM3, and a section explaining the theory of cache systems.

Note: The Beebug ARM3 Card must be fitted by an Acorn approved component level service centre, as the existing ARM 2 chip has to be removed. This includes Beebug and many major Acorn dealers. The Beebug ARM3 is unsuitable for the A3000, as the ARM2 processor in this machine is soldered directly to the circuit board.



Beebug Ltd., 117 Hatfield Road, St Albans, Herts, AL1 4JS. Please add VAT at 15%. This advert was Tel. 0727 40303 Fax. 0727 860263

produced entirely with ovation DTP

ARC ENTERS THE NUCLEAR FORUM



ing more widespread, a new system based around a BBC A3000 looks set to encourage interest in the nuclear debate in schools

Produced by Eltec Computers in conjunction with the British Nuclear Forum, the system - which is claimed to be the cheapest of its kind available includes:

- A 2Mb BBC A3000.
- A Philips Laservision 406 disc player.
- Allied Interactive genlock.
- A set of three double-sided science and maths discs.

for secondary schools by the Interactive Learning project at the School of Education, Newcastle University.

They cover the National Curriculum up to GCSE level and have been tested over the past year in 70 schools throughout

The subjects dealt with include energy, radiation, statistics and probability.

The Eltec/BNF system costs £1899. For further details contact the British Nuclear Forum, 27 Buckingham Gate, London SW1E 6LB. Tel: 071-828 0116.

SAY CHEESE!

Fancy a slice of Stilton this Christmas? If so, Topologika the Stilton-based software house - is repeating its Port and Stilton Christmas raffle.

If you order one of the company's adventure games -Countdown to Doom, Philosopher's Quest, Kingdom of Hamil, etc - before December 31, you will be entered into the prize draw. The games are available for the BBC/Master and A3000/Arc.

Meanwhile, Topologika and Leapfrogs are now making their five Art Machine titles available separately.

MASTERS MOVE LEGO

Over £7000-worth of BBC Master 128 computers are being used to 'drive' the Lego Motor Show, Auto 2000, at London's Science Museum.

Acorn has contributed 10 Masters which are being used by visitors to activate and control a collection of small Lego vehicles in the 'Motor Move' section, via a basic form of control programming.

The programme is just one of a range of Lego systems that are available to schools as part of Lego Dacta.

As well as offering visitors the opportunity to design, build and move their own vehicles, the show also allows them to view the impressive range of 17 Lego concept cars.

When the exhibition closes next March, the museum hopes to use the Masters in the Launchpad gallery, an interactive area where children of all ages can carry out their own experiments.

Around 40 BBC and six Archimedes machines are already in use at the museum.

The Science Museum is at Exhibition Road, Kensington, London SW7 2DD. Tel: 071-938 8000/8080.

DISC FOR KIDS' HOMES

A joint venture between Acorn and a Cambridge children's home could provide computers for other similar homes.

It is the initiative of Adrian Critchlow, from Acorn's marketing department, and Danny Williams from the Hawthorn children's home in Cambridge.

Adrian and colleagues at Acorn have compiled a special Christmas games disc, which they aim to sell to raise money for various homes.

Around 2500 discs have been duplicated and money from their sale should provide enough machines for children's homes in

the East Anglia area. If successful, the scheme may go national. Acorn is giving machines at a discount to support the project.

Contained on the disc are:

- !Tetris a new version of the arcade-style game.
- !Crimbo90 a Christmas raytraced backdrop with a Christmas theme.
- !Deskduck an amusing desk icon featuring a swimming duck.
- !Barmaze a maze game.
- !Mood an icon that reflects your mood.
- !Billion an adventure game that has a different game everyday for at least 200,000 days!



The 3.5in A3000/Archimedes disc is available by sending £5 (cheque /POs payable to Christmas disc offer) to The Christmas disc offer, PO Box 400, Cambridge CB1 2AE.

For further information about the project, contact Adrian Critchlow at Acorn Computers on (0223) 245200.

IEW PACKAGE FOR DDING SONGWRITERS

Songwriter is a new program from Witney-based Algorhythm Software that lets you print conventionally-notated music and lyrics to a dot-matrix printer connected to a BBC B micro.

Files are compatible with wordprocessing software, such as View and Wordwise.

A feature of Songwriter is that the metric layout of each measure - bars per scoreline and scorelines per sheet - are derived automatically. So it is easier for the user to achieve a

musically correct layout.

A text editor allows editing of source files, with immediate graphic confirmation.

Written in assembly language, the program takes under two seconds to layout a score line from 'clean' data.

Songwriter comes as a single 16K Rom chip, which plugs into a spare socket within the computer. It costs £49.50 including user guide from Algorythm Software, 33 The Willows, Witney, Oxon OX8 6HN.

PRINTER DRIVERS

Acorn has released an upgrade (release 2) for its printer driver.

The main improvement is in text printing. A special 'fancy' text file format is provided for underlining, subscript, superscript, bold, light and so on.

The printer driver also lets you put a title on each page and/ or the number of lines when printing fancy text. A simple file will come out as fancy text, but the special features can be turned off, so you get the same sort of output as with the original printer drivers. Acorn Computers is on (0223) 245200.

NEWS IN BRIEF

● If you have been following our *Picpac* series and have had trouble running (*Pagemak*), you may like to know that raising PAGE &300bytes (PAGE = PAGE + &300) will allow the program to work.

• A category for the best use of technology attracted 20,000 computer-generated entries for the Acorn-sponsored Royal Mail letter writing competition.

Prizes of equipment worth over £16,000 were awarded, including three A3000s for the winners' schools.

the winners' schools.

'Powerful open systems workstations at affordable prices' is how Acorn product manager, David Winch, described the benefits of Risc technology to the recent Open Systems conference at London's Olympia. Using Acorn's R140 and R200 series, Winch proved the concept of one workstation per desk to delegates.

● Techsoft will be showing version 3 of its *Designer CAD* draughting package for education at BETT 91.

● Stirling University is to be a reference site for Acornbased computer solutions for social sciences and policy studies. Acorn has jointly funded development at Stirling to create two showcase teaching labs with Archimedes and Unix machines.

'As well as providing a showcase for Acorn computers, Stirling will evaluate new products in a demanding teaching environment,' said Frank Burdett, Acorn's advisor for higher education.

● The Electronic Font Foundry has released a range of non-Roman typefaces including Latin, Greek, Hebrew and Arabic. Contact EFF on (0344) 28698.

DIARY DATES

January 16-19. BETT 91, Barbican, London. For free tickets call 071-404 4844.

NEW TRAINING SYSTEM

Acorn has joined forces with Westland System Assessment to produce a new multi-media system for the training market.

Called the Academy Multi-Media System (AMS), it combines the Archimedes A540/A400 series computers with Avanti, Westland's computer based training (CBT) authoring software.

Aimed mainly at training managers, systems houses and producers of authoring materials and courseware, AMS is said to provide a complete multimedia environment which can be tailored to meet most CBT requirements.

According to Acorn, the AMS package – expected to cost around £5000 with the A540 – offers performance and price which is around £1500 ahead of the competition in this area of the marketplace.



Acorn's marketing director, Mike O'Reardan, said: 'AMS delivers solutions you cannot get in the MS-Dos world.'

The comprehensive range of media available with AMS enables information to be presented in a truly multi-media environment.

Video disc, CD-Rom, audio digitiser, scanner, animation and video image capture can all be used in any combination and incorporated into an overall training strategy.

AMS courseware can be run on any Archimedes A540/400 or A3000 machine. Avanti takes full advantage of Risc OS multi-tasking and the video circuitry of the A540 makes it possible to support a range of monitors, including VGA and Super VGA.

'We chose Acorn computers as the hardware component of AMS for their combined power and ease of use, 'said David Wright, general manager of Westland System Assessment.

Enquiries about AMS to Warwick Hirst at Acorn Computers, Fulbourn Road, Cherry Hinton, Cambridge CB1 4JN. Tel: (0223) 245200.

NEW COLOUR DIGITISER

Prism RT is the name of Watford Electronics' new colour digitiser board.

Offering the facility to take colour images from a video camera or recorder, the new digitiser attracted considerable attention at the recent Watford Electronics open day.

Image resolution is 512 x 512, with over 65,000 colours on offer. Up to four images can be stored at once.

The Prism RT board will fit into any Archimedes with a single width podule slot, including an A3000 fitted with Watford's podule racking system.

Storage of 0.5Mb is standard, although there is optional expansion to 1Mb. There is software control of brightness, contrast and saturation.

Prism RT costs £259 and is available from Watford Electronics, Jessa House, 250 High Street, Watford WD1 2AN. Tel: (0923) 37774.

THUMBS UP FOR DATABASE

Dataking, a database package designed for children, is now being marketed following a universal thumbs up from teachers in South London.

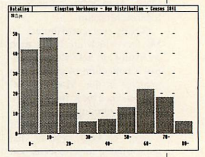
The database has gone several steps further than those programs presently on offer for the Archimedes.

It is a menu driven package which can be used in most curriculum areas in primary and secondary schools. It also helps teachers control the mass of information that they need to store and rearrange.

It can be run on A3000/ Archimedes and BBC B/Masters, so schools with a mixture of equipment can make use of the package.

Dataking creates files by first asking for the number and titles of the fields and then for the data itself.

Unlike some databases, you can later add or delete entire records and fields, as well as



change their order. Calculation is dynamic, as on a spreadsheet. Graphics range from pie charts and histograms to bar charts.

The package can be run at three levels of difficulty. Dataking 1 is suitable for primary schools, and is available on the same disc, as is Dataking 3. This can be used if the file becomes too large for the computer memory – unlikely on the Arc, but useful for BBC B owners. Cycling through levels 1 to 3 is easily done by pressing the space bar on the first menu.

For further information contact Brian Durrant, Shenley Software, 5 Coobefield Close, New Malden, Surrey KT3 5QF. Tel: 081-949 3235.



The Oak A3000 monitor stand and expansion bridge provide an attractive, convenient and robust upgrade path for A3000 owners.

The expansion system sits on top of our popular monitor stand which bridges the A3000 whilst still allowing access to the mains switch, disc drive and reset button. It is of strong steel construction and exudes the quality you have come to expect from Oak.

The expansion bridge provides scope for a wide range of add-ons with provision for floppy drives, up to 400Mb of SCSI winchester storage and even tape backup.

A hefty switch mode power supply is fitted and the whole unit is cooled by a 12V DC brushless fan, essential for reliable operation of winchester drives.

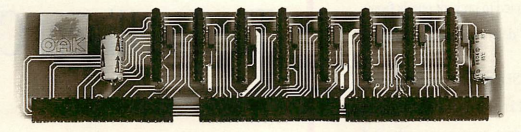
A3000 Expansion System

from £35 + VAT



To really make the most of your A3000, you need more than the basic 1Mb of memory.

3 versions are available; an upgrade to 2 Mb, a 2Mb card which is upgradable to 4Mb, and the full 4Mb card.



The Oak A3000 RAM card offers an increase in memory to 2Mb or a full 4Mb, to greatly enhance the usefulness of the machine.

The RAM card has low power consumption and gives off a minimal amount of heat so that reliable operation is ensured. It is easy to fit, and no soldering is required. As with all Oak products, the card is manufactured and tested under a zero defect quality control regime to ensure the ultimate in quality.

 2Mb
 £65
 +£3 p&p + VAT

 2Mb upgradeable
 £85
 +£3 p&p + VAT

 4Mb
 £235
 +£3 p&p + VAT

A3000 RAM Upgrades

You may not be aware that the small computer systems interface (SCSI) is a developing standard, and that host controllers must be not only capable of supporting the wide range of peripherals which are available today, but must also cope with the needs of tomorrow.

And yet you can now purchase SCSI controller cards which are no more than hard disc interfaces, only capable of controlling a limited range of drives.

We at Oak were the first company to produce and market a range of SCSI products for the Archimedes range. Even now, over 18 months after the launch of our SCSI controller card, our range of SCSI peripherals is the most comprehensive in the market.

Oak SCSI hard discs are widely used in education, not only because they are easy to install and use, or because of their legendary reliability, but because areas of the drive can be write protected to prevent pupils from 'inadvertently' deleting important files.

Our 16 bit SCSI card has been tested and works with all known upgrades such as faster processors, econet, memory upgrades and video enhancers.

Enhancements to our SCSI software now mean that drive sizes up to 2Gb can be supported, and physical drives may be partitioned into several logical drives.

You can be assured that our development teams are working to keep Oak products ahead of the rest.

SCSI Hard Discs & Tape Backup Systems

The Intelligent Choice



16 Bit SCSI High Speed Range

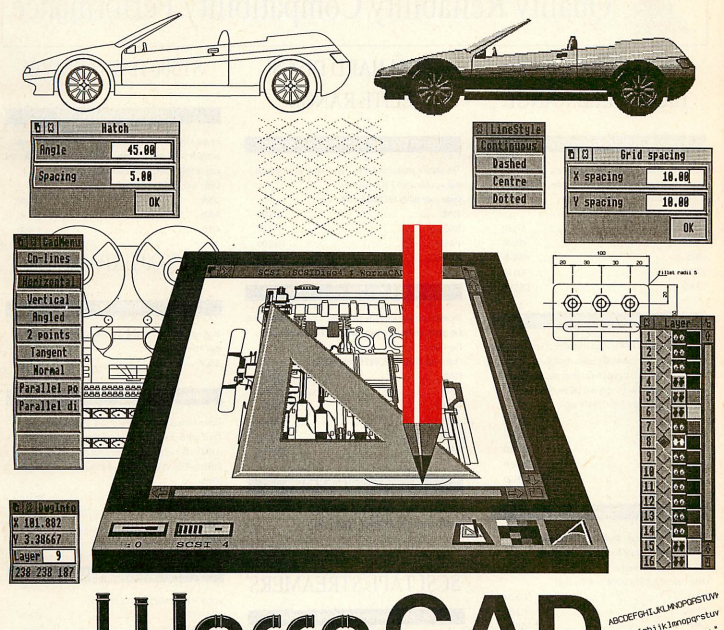
Quality

Reliability Compatibility

Performance

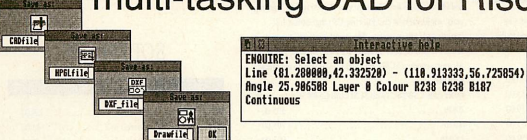
Cross Park House Low Green Rawdon Leeds LS19 6HA

Tel: 0532 502615 Fax: 0532 506868



abcdefghijk]mnopqrstuv Jose CA

multi-tasking CAD for Risc OS £99 +VAT



Û	0 :	238 m			
Û	0	238 m			
û	₽.	187 m			
	UK		1		(1411)
	Vn 1	ب ا			Ļ
11				E	

! P#5% 6* () -+=<>, ..; 101234567890

Symbol Libraries now available: Drafting aids, Isometrics, Fasteners, Electronic Symbols, Electric Motors, Electrical Symbols 2, Electrical Symbols 3, Electrical Symbols 4, Hydraulic Symbols, Pneumatic Symbols, Architectural Timber Frames, Furniture and Fittings, Structural Steelwork, Architectural Symbols, Ducting, WDS Tooling Aids, Standard Jigs and Fixtures, Transmission, Bearings, Gearing, Pipework, Process Symbols.

£25 + VAT (1 off) £20 + VAT (2 or more)

RibaCAD Architectural library: Approximately 70Mb of library drawings available at cost of media plus documentation!

For further information contact your authorised Oak dealer or contact Oak direct at Cross Park House Low Green Rawdon Leeds LS19 6HA Tel: 0532 502615 Fax: 0532 506868



Quality Reliability Compatibility Performance

SCSI HARD DISCS HIGH SPEED RANGE

Internal SCSI Hard Disc with Controller Card

for all Archimedes 310/400 series computers. Complete with controller card, drive unit, chassis, backplates, 'T' piece, all screws and cables.

Order code HDINARC***SC (** = size)

20Mb	375.00
45Mb	495.00
80Mb	699.00
100Mb	925.00
200Mb	1299 00

External SCSI Hard Disc with Controller Card

for all Archimedes 310/400 series computers. Comes complete with controller card, connecting cables, backplates, 'T' piece and screws. Housed in a metal case colour matched to the Arc. with switch mode power supply and DC brushless fan.

Order code HDEXARC***SC (** = size)

20Mb	535.00
45Mb	655.00
80Mb	859.00
100Мь	1085.00
200Мь	1459.00

Additional External SCSI Hard Disc Drive

Up to 3 additional drives can be added to the Oak SCSI controller making 4 hard discs in total. For the Archimedes A3000, 310 and 400 series.

Order code HDEXARC***SCA (** = size)

20Mb	
45Mb	555.00
80Mb	759.00
100Mb	985.00
200Mb	1359.00

A3000 External Hard Disc Drive with Controller Card

Comes complete with controller card housing & connecting cables. Drive unit housed in metal case, colour matched to the A3000 with switch mode power supply and DC brushless fan. Order code HDA3EX**\$C (★* = size)

20Mb	535,00	
45Mb	655.00	
80Mb		
100Mb	1085.00	
200Mb	1459.00	

Education price list available on request	VISA
All prices exclude VAT and delivery	
Delivery charges:	
External Hard Discs/Tape Streamers	15.00
Internal Hard Discs	10.00
SCSI Card	3.50
Software	1.00

SCSI HARD DISCS ELITE RANGE

Internal Elite Hard Disc with Controller Card

The ultimate professional drive. These drives are so reliable that we offer a full 2 year guarantee.

Order code HDINARC***EL (*** = size)

40Mb	635.00
80Mb	999.00
100Mb	1185.00
200Mb	1535.00

External Elite Hard Disc with Controller Card

housed in our new attractive Elite range casing, with absolutely top quality components throughout including almost silent Papst fan.

Order code HDEXARC***EL (** = size)

40Mb	839.00
80Mb	1189.00
100Mb	1385.00
200Mb	1739.00
300Mb	2375.00
680Mb	2995.00

Additional External Elite Hard Disc

subtract £100 from external Elite drive prices.

Order code HDEXARC₩₩ELA (₩₩ = size)

SCSI TAPE STREAMERS

SCSI Tape Streamer with desktop software

to allow easy and versatile backing up and restoring of data from SCSI and ST506 winchesters, networks etc. Comes complete with all cables. Housed in a metal case colour matched to the Archimedes with switch mode power supply and DC brushless fan. TS range uses DC600 type ¼" cartridge units, whilst the new cost effective CS range utilise 1/8" cassette style tape cassettes. The superb gigabyte streamer stores the data on DAT cassettes for the ultimate in reliability. All units require a SCSI card - add £100 if you do not already have one.

mare diffe	
Order code CS***SC (with SCSI card) CS***SC	CA (no card)
20Mb	. 595.00
60Mb	. 795.00
150Mb	. 995.00
Order code TS**SC (with SCSI card) TS**SC	A (no card)
60Mb	. 999.95
150Mb	. 1254.00
Order code TSDST (with SCSI card) TSDSTA (no card)
1Gb	. 2995.00
CASS20 cassette	. 23.00
CASS60 cassette	. 24.00
CASS150 cassette	. 25.00
TAPE60 cartridge	. 24.95
TAPE150 cartridge	. 27.95
TAPE1000 DAT casette	. 35.00

ST506 HARD DRIVES

410 Internal Hard Disc Drive

for use with 'on- board' ST506 winchester controller. Come complete with mounting chassis, screws, connecting cables and easy to follow fitting instructions.

Order code HDINARC**ST (** = size)

20Mb	199.00
40Mb	315.00
47Mb	399.00

A3000 EXPANSION

Monitor Stand

Steel construction, finished in powder coat paint coloured to match the A3000.

External Monitor Bridge Mounted SCSI Hard Disc

Comes complete with controller card & connecting cables.

Drive unit housed in monitor bridge, colour matched to the
A3000 with switch mode power supply and DC brushless fan.

Order code HDA3BEX***SC (*** = size)

20Mb	565.00
45Mb	685.00
80Мь	889.00
100Mb	1115.00
200Mb	1489 00

Monitor Bridge Mounted Floppy Drive

complete with buffer card, cable & PSU	
FDA3B35 3.5"	249.00
FDA3B525 5.25"	259.00

Many more combinations of hard disc, floppy disc and tape streamer in the A3000 expansion unit are available from stock - phone for prices.

SOFTWARE

Parametric CAD

PDT - Parametric Design Tool	359.00
PDT - Upgrade PDT release 1 to 2	45.00
PDT - Annual upgrade fee	45.00

Oak

Cross Park House

Low Green

Rawdon

Leeds Tel: 0532 502615 LS19 6HA Fax: 0532 506868



BETT 91 PREVIEW

This year's British Education and Training Technology exhibition promises to be better than ever with more exhibitors and a wider range of products. There is also a full seminar programme which will be focussing on technology across the curriculum.

The speakers are from subject teacher associations and they will be discussing a variety of topics, ranging from science and English through to local management of schools.

There will also be representatives of the National Council for Educational Technology. The seminars are free and take place on level nine of the Barbican Centre.

Most of the Acorn exhibitors will be clustered around the Acorn stand in a special 'Acorn village'.

Networking services to all the stands in this area will be provided by SJ Research, so the set-up will be similar to that which you would find in most schools.

The Sherston Software stand is usually so popular that you can't get near it, but if you do manage to fight your way to the front, you'll be able to take a look at Viewpoints.

This is Sherston's first purpose-designed Archimedes program. Written by Simon Hosler, it's an adventure/simulation kit which enables users to explore both town and country environments, snapping pictures as they go along, and then storing them on a database.

Viewpoints is aimed at upper primary and lower secondary pupils, but Sherston also has other software for a variety of

Longman Logotron will also be showing off its full range of software, including the popular Archimedes Pendown and Archimedes Magpie. This is a new application which allows you to create 'ring binders' of pages in which you can store whatever material you want.



Divers from Canford School, Wimborne in Dorset, looking for evidence of the effects of fishing, pollution and global warming, are carrying out a survey into the marine life of a local bay. When they surface, the data they have recorded on under water record sheets is fed into a Cambridge Z88 laptop computer. Back at school it is transferred to an Archimedes for processing and report writing. Details of Canford School's marine survey project will be on the Lindis stand at BETT 91.

Folio in many different forms and languages will be featured on ESM's stand.

Other new titles for the Beeb include Factory, Time Traveller and an Anita Straker program with an intriguing name -Mathematics From China.

On the Homerton College stand, visitors will be able to see IT-related Inset material, software for the BBC micro and a new Arc multi-tasking graphics program.

Cambridgeshire Software House has Continuum, a curriculum planning, assessment, recording and reporting package, again for the Archimedes.

4Mation is bound to wow people with Jiglet, Jigsaw, Snippet and Poster.

The company will also be previewing packages that it is due to be developing over the coming year.

In addition, visitors will be able to meet 4Mation's team of talented programmers who are being flown in from New Zealand especially for BETT.

Taking pride of place on the

Beebug stand will be Ovation, the company's professional DTP package.

Colton Software will be showing versions one, two and three of Pipedream, while Software Solutions will be launching Genesis 2, the successor to the original Genesis program. And for all you wouldbe directors, Ace Computing's range of film animation software will be on display.

And, of course, good old BBC Acorn User will be there in the Acorn village too.

So many of the magazine's readers are involved in education in one way or another, and the show provides the perfect opportunity for us to meet you (and vice versa), so do pop along to the BAU stand, whether it's for some technical advice or simply a chat.

What you need to know is that BETT takes place from 16 to 19 January at the Barbican Centre in London.

For free tickets to the BETT exhibition call 071-404 4844.

NEWS IN BRIEF

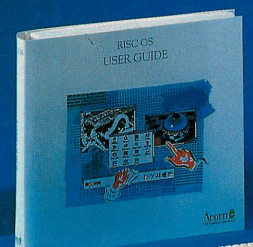
- Datalogging equipment manufacturer Philip Harris Education has introduced the Universal Interface, a versatile unit which eliminates the need to buy special interface cards for the different computers in school. Connecting leads are available for BBC B, Master and Archimedes machines. They cost about £10 each. The Universal Interface itself is priced at £125. Philip Harris Education is at Lynn Lane, Shenstone, Lichfield, Staffordshire WS14 0EE.
- Chalksoft has released two more Archimedes/A3000 versions of its popular BBC titles, aimed at ages four to seven. With Movaword, children can move words around a colourful screen picture to name each feature in it. When they have finished, the screen comes alive with animation. Numbers and Pictures offers a series of lively activities based on counting from one to nine and back again. Chalksoft can be contacted at PO Box 49, Spalding, Lincolnshire PE11 1NZ. Both packages costs £17.
- Two new pieces of software from Hybrid Technology support music education in young and special needs children. Soundshow provides over an hour of prerecorded music for listening exercises. It represents each musical item as a pictogram, allowing it to be selected, played, stopped or repeated by a single switch or touch screen. Soundscore helps children compose music using a 'graphics score', a visual representation that shows the pitch and length of notes without the complexities of staves.

Both packages are available for the BBC model B or Master, fitted with the Music 5000 Synthesiser and cost £29. Hybrid Technology is at 273 The Science Park, Cambridge CB44WE.

COMPETITION

On your marks...







JETSET.



GO

Win the new Jet Set package including:

- * A BBC A3000 with mouse
- * TV Modulator
- * Free software
- ***** Operating instructions

WORTH £750!

Plus 10 copies of Superior Golf for runners-up

You can take off with A3000-based computing by winning a superb Jet Set package in our special competition.

Jet Set is an exciting package put together by distributors, ZCL of Lichfield, in conjunction with Acorn. Based around the BBC A3000, it comes complete with a TV modulator, which allows you to use the machine with a conventional TV screen, giving near monitor quality results (it can be connected to a monitor if required).

Bundled with the new package is some exciting software including:

- * Interdictor, the amazing flight simulation package from Clares.
- * Euclid, the 3D modelling program from Ace Computing.
- * Trivial Pursuit from Domark, the A3000 version of the popular board game.
- * Superior Golf, the leading golf game from Superior Software.

Also included are the A3000 Welcome Guide, the Risc OS Guide and the standard A3000 applications – !Draw, !Paint and !Maestro.

As well as the main prize, Superior Software is also offering 10 copies of *Superior Golf* to the runners-up.

How to enter

To enter this exciting competition, all you have to do is correctly answer the three flight-related questions below and complete the tie-breaker. If you want to have a look at Jet Set before entering, simply check the list on the next page for your nearest dealer, where you can see a demonstration.

Jet Set teasers

- 1. In which year did the Wright brothers fly the first mechanically-powered aircraft?
- 2. If you were flying at Mach 2, how fast would you be travelling?
- 3. Birdies, eagles and albatrosses can be found in which sport?

Tie-breaker

I would like to fly with the Jet Set because(not more than 20 words).

Please include your answers, the tie-breaker and your own name and address on a postcard and send it to:

Jet Set competition,

BBC Acorn User,

Redwood Publishing,

20-26 Brunswick Place,

London N1 6D.J.

Entries must arrive by Monday, January 21 1991. Employees of Acorn, ZCL or Redwood Publishing may not enter. The judges' decision will be final and no correspondence will be entered into.

Genesis II

All the creativity of Genesis - plus

◆ Data compression Genesis II applications typically use one third of the disc space used by Genesis I applications

◆ Sampled sounds from Armadeus, played from disc to reduce the memory requirement

Enhanced text multiple styles and colours within a single frame, left, right of fully justified and centred formats

Improved single disc use reduces the number of disc swaps required when creating new applications

◆ Smaller, faster databases single page per database, using CSV (comma separated value) files

Concept Keyboard support use the Concept Keyboard to control your Genesis II applications

Multimedia applications control CD-ROM drives and Video Disc players to create multimedia applications

◆ Powerful script language create your own RISC OS multi-tasking applications with icons, menus, dialogue boxes etc

All Genesis I applications may be used with Genesis II without modification.

Education users - upgrade for only £34.95 ex vat

Genesis II will be available at the BETT'91 exhibition January 16-19 1991.

To qualify foir the upgrade price, please return your original Genesis **Editor** Disc to Software Solutions at the address below from January 20 1991.

Price: £99.95 ex vat education

£149.95 inc vat rrp

Upgrade: £34.95 ex vat education

£59.95 inc vat rrp



Broadway House, 149-151 St Neots Road, Hardwick, Cambridge CB3 7QJ Tel: 0954 211760 Fax: 0954 211767



JET SET DEALERS

OMPANY NAME	TOWN/COUNTY	TELEPHONE	COMPANY NAME	TOWN/COUNTY	TELEPHONE
cademy Computer Shop	Inverness	(0463) 711430	Gomer	Brighton	(0273) 72868
dams World	Enfield, Middlesex	081-342 0240	G A Computers	Nottingham	(0602) 21122
dvanced Computer Centre	Luton, Bedfordshire	(0582) 20604	HCCS Associates	Gateshead	091-487 076
JL Electronics	Gloucester	(0452) 311031	Home and Business	Oldham	061-627 093
Isystems	Alton, Hants	(0420) 87213	Baker and Hundson	York	(0904) 62384
NR	Leeds, Yorkshire	(0532) 326341	Kendal Computers	Kendal	(0539) 7225
rran Computers	Stockport, Lancashire	061-480 3975	LMR	Sale, Cheshire	061-962 887
RC Electronics	Wakefield, Yorkshire	(0924) 290388	Le Computer	Chelsmford, Essex	(0245) 3622
tomic Computer Systems	Burnley, Lancashire	(0282) 54299	Lewis's	Glasgow	041-221 982
utomatic Services	Walthamstow	081-521 1784	MAV	Reading, Berkshire	(0743) 3111
Iders	Croydon	081-681 2577	Microbridge	York	(0904) 6906
Inha Microtec Ltd	Solihull	021-745 8998	Maughan Micro's	Gateshead	091-493 230
	Livernool	051-709 4036	Mighty Micro	Manchester	061-224 81
its and Bytes	St Albans, Herts	(0727) 40303	Mauloen Sales	West Midlands	(0384) 3713
eebug	Bishon Stortford	(0279) 507727	Morley Electronics	North Shields	091-257 63
annon Computing		(0903) 213361	Minerva Systems	Exeter	(0392) 4377
JE Micros	Worthing	(0932) 342137	Mansfield Computers	Mansfield	(0623) 6312
alan Craft	Byfleet		Mr Disc	Birmingham	021-616 11
omputereyes	Maidstone, Kent	(0622) 751096	Micro Studio	Cambridge	(0353) 720
omputerwise	Sutton Coldfield,	021-356 9696	Newton & Brewer	Elv	(0353) 666
raddock Computers	Northampton	(0604) 760991		Northwich	(0606) 478
olne Micro	Colchester	(0206) 47242	Northwich Computers	Preston	(0772) 421
ambridge Micro Surgery	Cambridge	(0223) 412658	Orion Computers		081-661 22
omputerworld UK	Bolton, Lancashire	(0204) 495011	Stata Computer Company	Cheam	(0923) 226
entral Studios	Southport	(0704) 531881	SRS	Watford	
ompleat Computers	Rugby, Nuneaton	(0788) 572309	Spa Computer Centre	Leamington Spa, Warwicks	(0926) 337
omputer Connect	Ipswich	(0473) 232282	Soft Shop	Chalfont	(0753) 889
omputer Depot	Glasgow	041-332 3944	Silicon Centre	Edinburgh	031-557 45
omputatek Ltd	Glossop	(0457) 865953	The Computer Store	Nottingham	(0602) 598
omputacenta	Derby	(0773) 826830		Leeds	(0532) 429
omputerware	Bexhill	(0424) 223340		Doncaster	(0302) 325
umbria Software	Brampton	(0697) 73779	Telerents Northern	Morepeth	(0670) 519
abhand	Manchester	061-766 8423	Town Computers	Stoke on Trent	(0782) 287
A Computers	Leicester	(0533) 549407	The New Cestrian Software	Chester	(0224) 312
ata Exchange	Port Sunlight	051-644 7770	TJS	Seaford	(0323) 491
ata Nest	Leicester	(0533) 539755	Tomorrows World	Hull	(0482) 213
ata Store	Bromley, Kent	081-460 8991	Taunton Micros	Somerset	(0823) 336
aval Electronics	Peterborough, Northants	(0733) 325121	Tiger Software	Dorset	(0308) 276
lelta PI	Whithy	(0947) 600065	Topsoft	Stockton, Cleveland	(0642) 670
CS Computers	Kings Lynn, Norfolk	(0553) 692727	Vector Group Ltd	Tenterden, Herts	(05806) 58
DR Computers	Chelmsford, Gloucester	(0245) 266073	Willow Software	Bristol	(0934) 876
lagstone Computers	Totnes, Devon	(0803) 865520	We Serve	Hants	(0705) 325
farm Computers	Yarm	(0642) 786922	Wants	Plymouth	(0752) 673
Grantham Computers	Grantham, Lines	(0476) 76994	West Devon	Yelverton	(0822) 853

ARCHIMEDES

A3000 PRODUCTS

Monitor stand (A3K1) Probably the best monitor plinth available for the A3000 & the basis of a modular system.

£24.95

System housing (A3K2) When you are ready to expand the A3000 this system housing isadded, allowing upto 2 floppy drives and a hard drive to be added. £69.50

Expansion card case (A3K3) If you are adding an expansion card ('podule') to an A3000, such as a hard disc card, then you will need this podule case to connect & protect the card.

£14.95

Disc buffer (A3K6) If an extra floppy drive/s is to be connected then you will require a disc buffer. This one supports upto 3 additional drives and incorporates software control for physical to logical drive mapping & 40/80 stepping which could prove essential when using discs in 65Host or PC emulator. A key feature isthe built in expansion for further cards to be added internally; also see A3K12. NB some cheaper products may only provide connection for an additional drive without buffering. £48.95

20mb hard disc (A3K7) A 20 mb hard disc drive ready to fit in A3K2, including the hard disc card and all cabling. We are not aware of any other hard disc upgrade that is treated as an internal upgrade (consult your Acorn dealer or call PRES for details)
£429.50

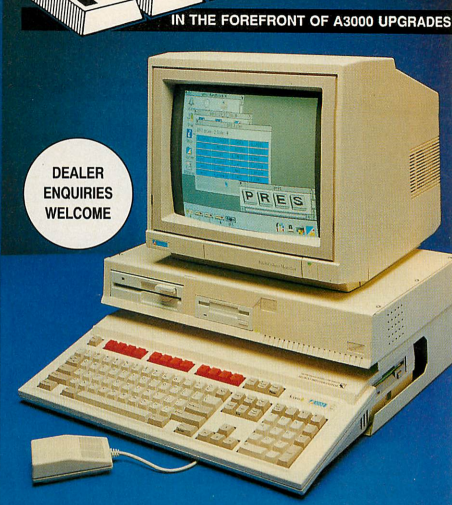
NEW 40 MB HARD DISC (A3K14) AS A3K7 BUT TWICE THE CAPACITY. £ tba

3½" additional floppy drive (A3K8) 3½" disc drive & mounting brackets for A3K2.

5¼" additional floppy drive (A3K9) 5¾" disc drive & mounting brackets for A3K2 - ideally suited for 65Host or using the PC emulator.

65 Host 1770 DFS & DFS Filer (A3K12) A ROM & disc upgrade for A3K6 provides - 1) a desktop DFS filer that allows DFS filesto be dragged to ADFS viewers or straight into applications as Edit or Pipedream. 2) BBC 1770 DFS for use in 65Host. Automatic Icon and loader which can allow BBC DFS discs to have <SHIFT BREAK> operation. "...effectively turns your A3000 into a model B..." Acorn User Sept '90.

Memory upgrades high quality memory expansions 1MB & 4 MB, multi-layer pcb, 100% Acorn compatible, from £68



Tel: 0276 72046

Fax: 0276 51427

"PRES's range of add-ons offers tremendous advantages. The system can grow with your pocket, it offers securit and strength but most importantly it offers choice." (AU Feb.90)

The starting point is the monitor plinth, probably (we feel definitely) the best on the market @ only £24.95 (plus VAT from there... System Housing, Hard Disc Upgrade, Additional 3½" Disc Drive, Additional 5¼" Disc Drive, Podule Case, Dedicated A3000 Disc Buffer, 1770 DFS for BBC Emulator & DFS Filer for Desktop, plus more to come! (the last three products can be added independently of the other items)

Contact your local dealer or call PRES direct on 0276 72046 for advice on upgrading your A3000. We have built our reputation on honest dealing on quality products with thousands of satisfied customers

GET THE MOST FROM YOUR YOUR BUSINESS WITH AN ARCHIMEDES INTEGRATED ACCOUNTS PACKAGE

(Retail, wholesale, manafacturing distribution, school project...)

MICRO TRADER offers integrated sales, purchase & nominal ledgers with the option of integrated stock control

Facilities include invoice & statement printing with a capacity of 1000 accounts & 5000 transactions a month. The system caters for upto 6 bank accounts with full VAT facilities & journal postings.

Comprehensive reporting for individual accounts, Audit trail, Trial Balance, P&L Account and Balance Sheet.

£199 +vat includes1 month FREE telephone support

WE STILL
PRODUCE &
SUPPLY OUR
R'ANGE OF
"8 BIT"
PRODUCTS
FOR THE
ELECTRON,
BBC B AND
MASTER
COMPUTERS.
CALL FOR
DETAILS.

All prices exc. VAT

A310 MEMORY EXPANSION. TURN YOUR MACHINE INTO A 320 OR 340!

LATEST VERSION OF THE BEST REVIEWED 310 MEMORY UPGRADE

AA 2 MB CARD CAN BE UPGRADED TO 4MB

SUPPLIED WITH MEMCIA

FITTED WITH LARGE ROM SOCKETS FOR FUTURE RISC OS COMPATIBILITY

COMPATIBLE WITH ALEPH 1 ARM3

1 to 2 MB £295 - 1 to 4 MB £520

(price includes fitting and courier return delivery - call for details.)



THE ARCHIMEDES AND A3000 EXPANSION CARD SPECIALISTS

Wild Vision is the leading company specialising in the design and manufacture of expansion cards for the Archimedes and A3000.

The Company has special expertise in the field of video, and many of the cards act as interfaces between computers and video for various applications. A custom design and manufacturing service is affected for specialist applications.

applications. A custom design and manufacturing service is offered for specialist applications.

Due to expansion, Wild Vision has recently moved to a new hi-tech factory unit. Design and manufacture is now undertaken in ideal surroundings to the highest professional standards of quality. Wild Vision products are designed to comply with all Acorn's specifications for expansion cards and RISC-OS software.

NEW

A3000 Expansion Box

Enables Archimedes expansion cards to be used with the A3000.

- holds 3 standard cards or 2 full width cards
- oconnects directly into A3000 expansion bus
- provided with 12v power supply
- sturdy steel construction
- multilayer backplane for maximum reliability
- fits neatly to rear of A3000, and compatible with Acorn A3000 monitor stand

A3000 Expansion Box.....£139.00

NEW

PAL Coders

Converts the RGB from a computer to a high quality PAL-coded composite video. Unlike lower cost units, these provide very stable output with correct sync for optimum results even with VHS recorders.

- record the computer output on video
- UHF, PAL and RGB outputs
- oconnect multiple monitors to a computer
- free standing unit

Chroma-Genlock Series

An easy to use way of adding captions, titles and special effects to video. Any graphics generated by the computer can be superimposed in full colour on video. Supplied complete with software to generate video captions.

 Chroma-Genlock for A3000
 £215.00

 Chroma-Genlock for Archimedes
 £215.00

The High Performance Chroma Series

A range of Genlock and video overlay cards. The cards with Genlock and video overlay have enhanced colour performance for use with professional video equipment.

Chroma 220 Genlock only (no overlay) for A3000.....£195.00
Chroma 320 Genlock only (no overlay) for Archimedes....£195.00
Chroma 250 Genlock and overlay (enhanced) for A3000.....£395.00
Chroma 340 Genlock and overlay (enhanced) for B, B + and Master£395.00
Chroma 345 Genlock and overlay (enhanced) for Archimedes£395.00

Video software

Hawk V9 Real Time Colour Digitiser

The best selling fully RISC-OS desktop-compatible colour digitiser. Captures single frames from video camera or recorder. "Live" digitised image on desktop acts as a view finder. Powerful image-enhancing software produces high quality full colour sprites that are easily dragged into other applications such as DTP and Art Packages.

Hawk V9 for the Archimedes £339.00
Hawk V9 for the A3000
(including Wild Vision A3000 Expansion Box) £399.00

Hawk V10 and V12 frame stores

These capture, store and display video images in real time. They convert the Archimedes into a highly efficient image processing and analysis system, with better performance than comparable and considerably more expensive systems based on other computers.

The comprehensive Foster Findlay image processing and analysis software is available for the Hawk V10 and V12. This includes ArcImage, a desktop controlled package, and C_Images – a library of image processing routines in C. Full details upon request.

ADC1208 high speed analogue to digital converter

Convert analogue signals to digital format so that data can be stored and processed by the Archimedes. Sampling rate up to 166000 per second, 12 bit resolution, 8 input channels and digital I/O port.

ADC1208 Analogue to digital converter £495.00
ADC1208 Software utilities module £50.00

Please contact us for futher information, full descriptive data sheets on all these and other products and detailed price list.

Products available from Wild Vision or good Acorn Dealers.



VAT @ 15% and delivery charges excluded from above prices. Delivery charges in UK are £5 per unit for all expansion cards and £2 per unit for all software.



15 Witney Way · Boldon Business Park · Boldon Colliery · Tyne & Wear · NE35 9PE · Telephone: 091 519 1455 · Fax: 091 519 1929

THE WORLD OF LINGENUITY

See us at the BETT Exhibition on Stand R36d. More technology for less money

HARD DRIVE - IMPROVED PERFORMANCE
AND PRICE REDUCTIONS

A3000

SCSI INTERFACE CARD

£149.00 PLUS

NEW PRICE 20MB HARD DRIVE **£399.00** PLUS VAT

£499.00 PLUS VAT

ARCHIMEDES

SCSI INTERFACE CARD

£169.00 VAT

20MB HARD DRIVE £349.00 PLUS VAT

40MB HARD DRIVE £449.00 PLUS VAT PRICE

Breakthrough

All SCSI Drives until January
OFF 31st 1991

All Hard Drive packs INCLUDE a SCSI interface

SCSI DEVICES WITH A CAPACITY OF UP TO 1000 MB ARE AVAILABLE

SNAPSHOT

COLOUR IMAGES "GRABBED" IN REALTIME Snapshot allows the Archimedes user to digitise pictures in colour and realtime, using standard Video equipment.



You can input via a Colour Video Source (PAL), including Camcorders, Video Cassette Recorders, and TV Tuners.

Snapshot is a full 12 bit digitiser with an enhanced real-time display. Sprites can be saved at a rate of up to 84 per minute, or raw image data can be processed with !Enhance (supplied with package).

SNAPSHOT £339.00 PLUS

NEW Snapshot Software (upgrade) Now Available for the Colour Converter and Hawk 79 £49.95 VAT

Contact your local dealer for further details about all Lingenuity Products. In case of difficulty ring (098 685) 477

HOTLINK PRESENTER

TALKS TO PIPEDREAM 3

For the first time, two Acorn applications can communicate with each other in real-time in the RISC OS environment.

HotLink Presenter includes all the features of Presenter II (the professional graphics programme which enables you to present your data graphics in bar, pie or line format) with the additional benefit that it can be updated automatically from Pipedream 3.

Updates are available for existing Presenter II and Presenter users, as well as site-licences for multi-station installations.

HOTLINK PRESENTER
£49.95 PLUS

PRESENTER STORY

You've heard about Presenter Story - well now its available!

Presenter Story is a revolutionary software package that enables you to create your own presentation on a work-station and project it into any of the following:

Large screens

PAL/Composite Video Monitors Analogue/RGB Monitors Video Walls

Overhead projector displays

Use your Archimedes or A3000 for that important presentation. You can change your presentation at a stroke in a few seconds - no more last minute panics getting new slides or acetates made. Presenter story is ideal for sales presentations, corporate presentations, training

programmes, internal departmental presentations, or home or studio video application.

WOW ARLE

£169.00 PLUS

INGENUITY

A DIVISION OF LINDIS INTERNATIONAL LTD



THE WEAKEST LINK

The weakest link in your MIDI set up is not the musician(!) — it's the MIDI cables. And human nature being what it is, these are usually the last things that we check.

But help is at hand in the form of MIDITEST 5. This small back box contains two MIDI sockets, two sets of six LEDs and a rotary six-position dial.

Plug the ends of the suspect cable into the sockets and turn the dial. The LEDs light up to show which pins are wired together. The sixth LED is connected to the casing.

If this lights up, throw the cable away, as otherwise it could produce an earth loop.

You could check the connections with a multimeter, of course, but the MIDITEST 5 is much quicker.

You can also flex the cable to check for intermittent faults which are incredibly difficult to track down.

The only essential pins which must be connected are the three central ones, conventionally numbered, 2, 4 and 5. The outside pins may optionally be connected but not if you're transferring MIDI data from an Atari ST which has a non-standard MIDI Out.

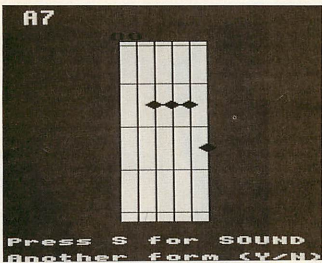
MIDITEST 5 costs £15.50 including p&p from: MIDITech, 176 Burges Road, London, E6 2BS. Tel: 081-552 3434.

GUITAR CHORD CHARTS

BBC Acorn User readers to the rescue! In the November Music column, Trevor Davies asked whether there was a program for setting out chord charts for rhythm guitar.

While no one has come forward with details of a commercial program, Charles Williams of Coventry has written in to say that he has been experimenting with one for a while.

It produces sequences of bars containing chord names and it supports music symbols such as Coda, Dal Segno, repeat bar



See this month's yellow pages (or the monthly disc) for a handy program that will display guitar chords on the fretboard.

lines and so on. Charles has very kindly offered to send it to any reader who sends a formatted disc and an SAE to: Charles Williams, 4 Crossley Court, Cross Road, Coventry CV6 5GW. Tel: (0203) 682117.

Charles has also written a program that will display guitar chords on the fretboard using a variety of fingerings. The program will 'strum' the chord in a slow arpeggio using the BBC's sound chip.

It strikes me that this would be an ideal application for the Hybrid Universal.

Charles' chord program can be found in this month's yellow pages. It's fully menu driven and self-explanatory.

POINTS ARISING

● In the September music column I was bemoaning the lack of Archimedes music software. Well, the ubiquitous EMR has recently developed a synth editor suite called *Orpheus* you may have seen it at the *BBC Acorn User* show.

The basic program costs just £9.95 and you add to this the synth modules you require. Currently available are Roland MT-32 and Casio CZ modules at £29.95 each.

More information can be obtained from Electromusic Research, 14 Mount Close, Wickford, Essex, SS11 8HG. Tel: (0702) 335747.

• Michael Harbour's Hybrid album, Windy Island (£4.95 from Hybrid Technology), was mentioned in a previous month's column.

However, I neglected to say that it is the first album to make use of the extra voices on the Music 3000. Is anyone else out there making use of those extra voices?

• Jim Redfarn from Buckhurst Hill in Essex wrote to request a feature on using MIDI with the Music 2000.

This is currently under consideration, but before going ahead with it, I would like to have a little more feedback from some other readers.

What instrument(s) are you using? Have you any hints or tips to pass on? Have you experienced any problems? Letters and comments to me at the address below.

• Reserve your copy of next month's *BBC Acorn User* for a full review of Clare's new *Rhapsody*, a Risc OS compatible music notation program.

Ian Waugh

NEWS IN BRIEF

Panda Discs has released two new albums for the Music 5000. Children In Need Volume 2 contains 22 tracks ranging from Jean Michel Jarre to the Hippopotamus Song. There's a music wordsquare, a set of clever graphics routines which you can use in your own pieces and a game called Sound Field in which you 'lay' notes on the screen while a ball bounces around the screen playing them. All profits go to charity. Monster Computations Volume 4 is another disc by Frank Dudley with his nowfamiliar monster graphics. There are 20 tracks from jigs and hornpipes to traditional and original material.

All Panda discs cost £6, and are available from: Panda Discs, Four Seasons, Tinkers Lane, Brewood, Stafford, ST19 9DE.

How many music programs are there for the BBC?
 A new survey from Hybrid Technology has details of almost 60 music programs, most with an educational leaning.

All are compatible with Hybrid's new Music 5000 Universal. The 20-page survey costs £4.30 from Hybrid Technology, 273 The Science Park, Cambridge, CB4 4WE.

Five major educational music programs have recently been enhanced to take advantage for the Universal.

They are Rhythm Maker and Compose Play (ESP; tel: ((06020) 295019), Basic Music Composition (Tobin Music Systems; tel: (0279) 726625), the Theory of Music Tutorial and Music Questions (Ted Kirk; tel: (0744) 818761).

If you have any music news, tips or topics you'd like to see covered in this column write to Ian Waugh, BBC Acorn User, 20-26 Brunswick Place, London, N1 6DJ. Of particular interest are Archimedes music projects.



Multivision 795 with Trinitron® CRT

Taxan announce the latest addition to our range. A screen star which is destined to become a legend. The new Multivision 795.

This compact 14" autoscanning colour monitor has already attracted rave reviews. Manufactured in Japan, Multivision 795 incorporates a 0.26mm Trinitron® cathode ray tube, providing a clear, flicker-free image from VGA right up to 1024 × 768 resolution. A versatile little performer indeed.

And if you think that has a touch of style, wait until you see the quality and colour of the picture.

Multivision 795 awaits your audition. Start the cameras rolling by returning the coupon or phone us on (0344) 484646.

Multivision 795 for the Acorn Archimedes now includes a free video cable and a VIDC Enhancer from Atomwide.





® Trinitron is a registered trademark of Sony Corporation.



'The greatest picture ever'

To: Taxan (UK) Ltd, Taxan House, Cookham Road, Bracknell, Berks. RG12 1RB. Please send me more information about Multivision 795 and the complete range of Taxan products.

Name	Position	Company	
Address	Charles of the second		
			No.

Please indicate whether you are a Dealer End-user

Please indicate whether you are a Dealer End-user or other (Please specify)

Public sector customers may purchase from HMSO at preferential prices. Please telephone (0603) 695339 for detail

Worra

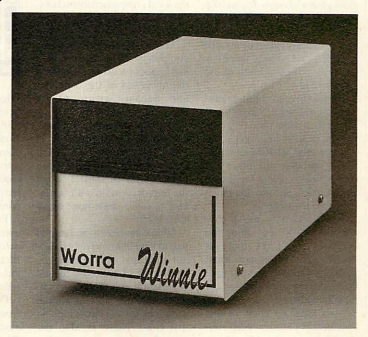


20Mb SCSI hard disc + controller for the A3000

only £349.00!

+ £10 p&p + VAT

- Includes Oak 16 bit SCSI controller.
- Complete and ready to use.
- Manufactured by Oak under zero defect quality control.
- 40ms access time
- Auto-parking heads
- 16 bit data transfer rates
- Leaves internal expansion bus free for the cards you're most likely to need (user port etc.)
- Metal case colour matched to A3000
- 12 month replacement guarantee
- ☐ 12V DC brushless low noise fan
- Switch mode power supplyAny of the Oak range of SCSI
 - Any of the Oak range of SCSI devices can be added later as required



Telephone for education price

Worra Plotter







£29.95 + VAT

This is the essential utility for all those who use a plotter with their Archimedes. Worra Plotter converts all the CAD type objects in drawfiles into the HPGL commands which virtually all plotters understand. Suitable for Roland 880,1100,1200 &1300, Plotmate A3M and A4M (with ROM upgrade) and many more!

LETTERS

Send letters to BAU, 20-26 Brunswick Place, London N1 6DJ



KEEP ON RUNNING

I know the old BBC computers don't really stand up to the Arc but there are still plenty of good games kicking about for them – remember those old favourites like *Repton*?

Anyway, I finally went on to an IBM 286 PC. A great machine, and so fast, but the games are dreadful and many won't slow down enough for an old fuddy duddy like me. I know I should have remained with the Arc but I spend most of my life in Africa and nobody there has heard of an Acorn, even of the tree variety!

I would love to continue running the software I have accumulated over the past 12 years, but the nearest I can get to an emulator for an IBM compatible is one that will either just read the discs or run legitimate Beeb Basic – and not that much is written legitimately.

The Beeb only has a tiny memory, 64K including the operating system (PC tools for the IBM refer to this as a 'small amount of space') so why isn't there a complete emulator for the old machine?

Does anybody know of one to help this oldtimer keep running *Repton* in his old age?

R M Barber-Riley

London

As far as we know there are no such emulators. Even the Archimedes has trouble running some BBC games. But you never know, maybe there is some uptapped talent out there who has written such an emulator?

STILL GOING STRONG

I was delighted to note that you will be running a new series designed to give help and information to a complete beginner on the A3000. I am that person. My subscription for next year is already winging its way to BBC Acorn User.

I am 70 years of age and some time ago read a magazine article that included the words, 'When the present elderly computer illiterate generation has gone, the real computer revolution can begin to transform the world'.

I was a bit miffed by this statement. The elderly are only computer illiterate because nobody taught them about computers in the first place.

Some time later I found that evening classes in computer awareness were being held at the local comprehensive school, and I enrolled with some trepidation.

The school uses Archimedes computers. With these and a kind patient teacher I explored the mysteries of the computer and became aware of its enormous potential.

Halfway through the course, I found BAU at the local W H Smiths and, although I couldn't comprehend it at first, soon lights began to shine through the darkness and it's all beginning to make sense now, thank you BAU!

I think the elderly and retired would benefit immensely if they got to grips with computers. What most of us need is mental stimulation and there seems to be a plethora of educational programs for the Arc which do just that. There is also the spinoff of easy communication via fax, modem, etc.

Above all, using a computer is such fun! So come on all you ancients with busy brains, start a new life with the Archimedes.

Margret Haedicker Somerset

TIME TRAVEL

I thought your readers might like to know the full power of the Archimedes in my school. Take a look at the viewer (above) of one of my directories on my SJ network of A3000's.

You will see that in 1917 I created some directories, but more recently in 2248 I saved some files. Over these 331 years I have had little trouble with the system, just the odd mouse button needing replacement.

Seriously though, these dates appeared on the system a week ago during a day of total chaos.

arrays	IR/r	6K	8488	06:57:57	83	Jun	2248
AsstSheets			Directory	08:02:36	11	Sep	1917
] basprogi	WI/r	2987	&AF8	11:08:23	86	Sep	1998
ClaitAssts			Directory	88:02:48	11	Sep	1917
CREST	網/	2116	&AFF	14:25:25	10	Jul	1998
diag diag	網/r	108	BASIC	16:09:58	12	Sep	1990
Disk@rder	LIR/r	1788	&DDE	12:22:30	88	Jun	1998
dtp1	網/r	7K	2498	86:57:57	83	Jun	2248
estimates	L		Directory	08:02:43	11	Sep	1917
FLOWCHART	WR/r	8K	&AFF	10:56:46	20	Jul	1990
Fentscrell	網/	3757	BASIC	18:50:06	17	Oct	1998
L08P1	WR/r	63	BASIC	10:19:26	12	Sep	1998
E LOOP2	WR/r	81	BASIC	16:03:34	12	Sep	1990
LOUISE	₩/r	30K	8408	06:57:57	83	Jun	2248

Files were refusing to save, then being found in unlikely places, re-dating themselves and occasionally getting their identities completly wrong. This went on most of the day. I checked the clocks in the computers and on the fileserver, but they were correct.

Finally after finding spurious entries on the password file I released the heads on the fileserver and went home for the weekend expecting a total failure when I returned.

On Monday morning, apart from the remains of Friday's madness, nothing was wrong. Files saved happily, correctly dated. The strange entries in the password file had gone.

The only indication that anything was not right before this happened was a repeating floating point error while using *Presenter 2*. I have no idea if this was connected to the other symptoms.

Do any readers have any suggestions as to how to deal with the problem? SJ Research says that it is more likely to be in the computers, but it spread around the net.

The advice, which I am following, is to leave well alone, at least while it is working.

I cannot see how a virus could have got in, since pupils do not use their own discs on the system, and do viruses get better, as mine has. Or has it?

Paul Allen Basingstoke If you have several BBCs on your network, your experience would be easy to explain. When an Archimedes reads a BBC file it doesn't have the date information in the right place. Of course, the same happens when a Beeb reads an Arc file.

Instead of the date it reads the file type. This seems to be what is happening here.

It also seems that one copy of the catalogue is incorrect on the fileserver, which is why files turn up in the wrong place.

Also make sure you are using the Archimedes version of *EX. If you are using the Beeb version then this could also generate errors.

Presenter 2 has been known to generate floating point errors occasionally and this is not connected to your network problem.

PRAISE WHERE IT'S DUE

These days, complaints about suppliers are only too commonplace. It is a pleasant change to report on some excellent after sales service.

Recently, my Rom box from HCR Electronic Services broke down. This was repaired free of charge by HCR which even replaced my chipped mains plug for me.

Congratulations for an excellent service.

> W H Edwards Sheffield

The Archimedes Specialists Competitive Pricing

1187b Conquerer (Superior)

19.00



The Archimedes Specialists Superb Service

With Free Hearsay package (worth £69)

Beebug Computers...Beebug Comput Beebug Computers...Beebug Computers...Beebug Computers...Beebug Computers...Beebug Computers...

Wordprocessors		0952b Corruption	20.61	CAD	
0899b 1st Word Plus Version II 7	72.00	1979b Drop Ship (4th Dimension)	16.48	0911 c Autosketch II	75.00
	33.95	1070b E-Type (4th Dimension)	16.48		161.95
(A)	70.00	1058b E-Type Designer (4th Dim.)	14.00		310.95
	23.00	0999b E-Type Extra 100 miles (4thD)	14.00		349.95
	30.39	1929b Fireball 2 (CIS)	21.70	1936c WorraCAD (Oak)	73.95
Marie		0944b Fish	20.64		
Spreadsheets		1980b Guild of Thieves 0964b Holed Out (4th Dimension)	16.48	Drawing / Painting	
		0993b Holed Out Designer (4thD)	16.48	1102 - Arthur II (Classe)	FAOF
	24.95	0991b Holed Out Extra 1 (4thD)	14.00	1103c Artisan II (Clares)	54.95 79.95
	39.00	0992b Holed Out Extra 2 (4thD)	14.00	0962b Ateller (Minerva) 0937c Pro-Artisan (Clares)	79.95
	07.35	1984b Hostages (Superior)	17.35	0937 C FIO-Allisait (Clales)	79.90
0931 b Sigmasheet (Minerva)	13.44	1901 b Inertia (4thD)	17.35	Graphics Manipulation	
		1993b Interdictor II (Clares)	27.95	Grapines Manipalation	
DeskTop Publishing		1902b Man at Arms (4th Dimension)	17.35	1976b FontFX	10.00
1089c Desk Top Publisher (Acorn) 12	25.00	1987b Manchester United	16.48	1938c Mogul (Ace)	19.00
	58.00	1903b Nevryon (4th Dimension)	17.35	19143bPoster (4matlon)	84.95
	39.00	0946b Pacmanla	16.48	1078c Render Bender (Clares)	58.00
	25.00	1999b Pysankie (4th Dimension)	16.48	1912c Solids Render (Silicon Vision)	123.87
4 (C) 4 (B) 1 (B) 4 (B)	9.00	1994b Real McCoy (4th Dimension)	24.75	Ma Ma Mineres Graphfox	
	A STATE OF THE STA	1991 b Redshift (Minerva)	14.83	Min Min Hinerus besphiller Voraphice Vibraphildit	
Integrated Packages		1122b Repton 3 (Superior)	16.48	(8.4)	B
		1933b Rotor (Arcana)	20.70		4
	09.95	5451b Starch	13.00		NA
0901 d Pipedream 3 (Colton) 12	25.00	0990b Stranded	24.74		DSYL
		1986b Superior Golf & Construction	16.48		100
Databases		5452b Superpool (4th Dimension)	17.35	-244.4 Options	
1913b DataVision (Silicon Vision) 12	23.86	0998b The Olympics (4th Dimension)		-100.0 Graphiax V Axis (1) (Function	
	25.95	1981b The Pawn	20.65	-588.8 Info CARTERISE (MICHAEL LOGATIONIC	
11122	34.95	0963b Thundermonks (Minerva)	12.35		and a second sector
	79.95	0994b U.I.M. (4th Dimension)	24.74	Presentation Graphics	
	39.95	1109b White Magic II+designer	16.48	0932c GammaPlot (Minerva)	49.95
	29.95	5453b Wimp Game (4th Dimension)	17.35	0912c Graph Box Inc Hotlink (Min.)	64.00
0910b Knowledge Organiser (Clares) 4		5456b Worldscape (Eclipse)	17.35	0908b Presenter II inc Hotlink (Lindis)	46.95
	19.13	1179b Zarch (Superior)	16.48	5429c Presenter Story (Lindls)	159.00
0.002	99.95		TORSON !		
0,0,0	29.00	ADS 7575		Outline Fonts	
0921 c System Delta Plus vII (Minerva) 5				1920b Font Starter Pack (Acorn)	40.95
			Will the same	1921 b Newhall Font Pack (Acorn)	40.95
Accounting Packages			10000	1922b Symbol Font Pack (Acorn)	40.95
5458d Business Accounts (Minerva) 37	79.95			0111b Outline Font Pack 1 (Beebug)	47.39
	40.00	(60 Cc SALE) (SH 26) (M /M /M	C 107 10 20	The state of the s	
	99.00			Educational Software	
1916c MicroTrader Stock Control	75.00	70.90	11.00	1008c Desk Top Stories (Resource)	32.95
	99.95	THE PARTY OF THE P	12.21	0935b Dread Dragon Droom	25.95
1917b Share Holder (Silicon Vision) 10	61.09		HOPER	1193b Fun School II (0-6 years)	16.48
		Languages		1194b Fun School II (6-8 years)	16.48
		0938c ABC Basic Compiler (Dabs)	84.95	1195b Fun School II (8+ years)	16.48
		0897c ABX Utils for ABC (Dabs)	44.00	1150c Jigsaw (4mation)	29.00
		1085d ANSI C release 3 (Acorn)	128.95	11000 digitali (ilitalisti)	
And Andrews		0107c ISO C Dev. System (Beebug)	77.39	Books	
		Music & MIDI		There is no VAT to pay on books	
			44.03	1211b Arch Assembly Language	12.95
		1091 b Armadeus (Clares)	66.21	1246b Archimedes First Steps	9.95
		0904c EMR Creations set (6 discs)	43.39	1243c Arch Operating System	14.95
1:4	19	0948c EMR Studio 24 Plus v2	164.35	1208b Basic V: A Dabhand Guide	9.95
		1971b EMR MicoStudio 0995d IInspiration (Pandora)	260.00	1245g RISCOS Prog. Ref. Manual	79.00
00000(0)(0)		0239f Pandora PMI-4 Midi Interface		1207c 30 Hour Basic	12.95
* Y	0 0	1997b Rhapsody (Clares)	41.36		
Arcade Games	FRANCE	5457b Tracker (Serial Port)	41.95	Communications	
	AND			3110f Amstrad SM2400 Modem	217.35
	24.75	Utilities		0779f Linnet Modem	120.83
	17.00	1946b ARC-DFS (Dabs)	24.74	0101d Hearsay comms Software	60.00
	17.35	0102a DFS Reader (Beebug)	9.06	The state of the s	
	12.35	0106b Hard Disc Companion (B'bug		AMSTRAD SM2400	
	17.35	5445b Investigator II (Serial Port)	24.30	A high performance V22/V23 modem of	omplete
	20.65	1990b PC Access (Minerva)	33.91	with Archimedes lead.	
13300 CHOCK AWOV (411) DITTELISION)	20.02	0706h Serial Link Disc (Reebug)	15 79		500 CO CO

0796b Serial Link Disc (Beebug) 15.79 1908b Star LC10 Colour Driver (Ace) 14.95

The Archimedes Specialists Competitive Pricing

BEEBUG

The Archimedes Specialists Superb Service

Reebug Computers...Beebug Comput



A3000

0255g	A3000 Entry System	599.00
	A3000 Colour System	798.00
0209a	JetSet Pack + TV Modulator	649.95
	Learning Curve Entry	699.00
0221g	Learning Curve Colour	898.00



Archimedes Computers

0260g	410/1	Entry System	1099.00
0261 g	410/1	Colour System	1298.00
0262g	420/1	Entry System	1265.00
0264g	420/1	Colour System	1464.00
0197g	420/1	Learning Curve Entry	1299.00
0198g	420/1	Learn. Curve Colour	1498.00
0275g	440/1	Entry System	1699.00
0276g	440/1	Colour System	1898.00
0194g	540/1	Entry System	2995.00
0195g	540/1	Colour System	3194.00

The official Acorn Colour Monitor (AKF12) is supplied with all Acorn Colour Systems as we believe the quality is superior to other, cheaper monitors.

SPECIAL FREE OFFERS:

A free RISCOS extra's disc, plus:

A3000 & Learning Curve (Not JetSet) Beebug's high quality 1Mb RAM Board

Archimedes 410/1

20 Mb Drive & RAM upgraded to 2Mb

Archimedes Learning Curve (420/1)
Drive changed to 40Mb, RAM expanded to 4Mb

Archimedes 440/1

A Taxan 775 monitor (Entry system) or a Star XB24-10 printer (Colour System)

Archimedes 540/1

Taxan 795 (or 775 if preferred) monitor (entry) or a Star XB24-10 Colour Printer (Colour system)

Memory Upgrades

		4
0266f	0.5Mb RAM for A305 (Acorn) *	139.00
0222g	1Mb A310 Upgrade (CJE) *	287.65
0223g	3Mb A310 Upgrade (CJE) *	444.17
0278d	1Mb RAM upgrade for A400	* 60.00
0813g	Atomwide 8Mb RAM *	850.00
0225f	A540 4Mb RAM Card *	469.00

*Dealer fit only - Free fitting by appointment

Hard Drives (\$T506)

0268a	A310 20Mb (Acorn)	379.00
	A400/1 20Mb (Beebug)	173.87
	A400/1 40Mb (Beebug)	284.30
	A400/1 53Mb (Beebug)	399.00

SCSI Hard Drives for A300/400

Supplied complete with controller card.

0140g	20Mb Internal	375.00
0141g	45Mb Internal	495.00
	80Mb Internal	699.00
	20Mb External	535.00
	45Mb External	655.00
	80Mb External	859.00

Archimedes Upgrades

0795d	A310 5.25" dlsc buffer (B'bug)	28.91
0267e	A310 Floppy drive (2nd) *	114.95
0784d	A410/1 5.25" dlsc buffer	28.91
0279e	A410/1 Floppy drive (2nd)	119.95
0134f	ARM 3 30Mhz (Beebug) *	399.00
0269d	Backplane 2-way (Acorn)	37.00
0768d	Backplane 4-way inc fan (Ifel) 55.00
	MEMC 1A upgrade *	65.48
0817b	VIDC Enhancer (Atomwide)	29.95
	VIDC Mode Expander (B'bug)	* 29.95

Archimedes Add-Ons

0716b	Archimedes Dust Cover	7.43
0832b	Keyboard Extension Lead	6.91

Archimedes Expansion Cards

	The state of the s	
1950d	16 bit I/O card (Intell.Interf.)	199.00
0803d	A448A Mono sound sampler	135.00
0833d	A448B Stereo Sound Sampler	165.00
0834d	A448M Stereo + MIDI sampler	195.00
0265d	Floating Point Co-pro	559.95
0271d	I/O Podule (Acorn)	79.95
0272d	MIDI add-on to I/O podule	28.95
0273d	MIDI Podule (Acorn)	66.95
1948b	MIDI upgrade to Podule	15.00
0874g	Multipod Professional I/O	115.95
0158d	SCSI 16-bit card (Oak)	189.95
0870f	SCSI podule (Acorn)	279.95

Archimedes / A3000 General Add-Ons

0900b	PC Emulator (Acorn)	88.95
0794b	Spiral Keystrip Holder	2.56
1965g	Teletext Adaptor (Morley)	125.00

A3000 Memory Expansion

0133d	1Mb RAM Card (Beebug)	95.00
0130d	1Mb Upgradeable RAM card	105.00
0131f	3Mb RAM Card (Beebug)	249.00
0132f	1 to 3Mb Upgrade for 0130	155.00



A3000 External Disc Drives

1961 g	External 3.5" drive (Morley)	125.00
0288a	External 5.25" drive (Morley)	169.00

NEW

SCSI Hard Drives for A3000

Beebug's range of SCSI drives for the A3000

Beebug drive. Supplied with internal controller card.			
5200g A3000 SCSI 20	Mb 399.00		
5201 g A3000 SCSI 45	Mb 499.00		
5202g A3000 SCSI 80	Mb 599.00		
5203g A3000 SCSI 18			

A3000 Add-Ons

0712b	A3000 Keyboard Dust Cover	4.30
0801e	Monitor Plinth (Acorn)	29.00
0896c	Podule case	14.96
0277a	Serial Chips *	19.00



A3000 Expansion Cards

0234d	BBC A/D + User Port (Morley)	69.00
0135d	Disc Drive Interface (B'bug)	34.74
0136f	Disc Interface with SCSI	136.91
0238d	MIDI + I/O Podule (Acorn)	49.00
0137c	SCSI upgrade for code 0135	120.44

Scanners & Video Digitisers

1964g	I-Scan (Irlam Instruments)	579.00	
1960f	Scan Light Junior A3000	189.00	
1963g	Scan Light II (CC)	380.74	
1962f	Scan Light Junior (CC)	176.95	
0731g	Scavenger A4	342.60	
0732f	Scavenger A4 Sheet Feeder	146.96	
0730f	Scavenger A6	149.00	
0735f	Scavenger A6 for A3000	175.00	
0733f	Scavenger A4 for A3000	408.65	
0878e	Hawk V9 Colour Digitiser	334.95	
1952e	Pineapple Colour Digisiter	273.87	



Joysticks and Mices

0723c	Deltacat Joysticks	24.74
0742c	Joystick adaptor Arch (RTFM)	34.99
0743c	Joystick adaptor A3000 (RTFM)	37.99
0722b	Joystick Controller (Serial Port)	20.83
	Deluxe Quickshot Joystick	10.43
0696a	Furry Mouse Cover	6.91
0685b	Mouse House	2.60
0789b	Mouse Mat (blue)	3.04
0788b	Mouse Mat (red)	3.04

JOYSTICK ADAPTORS

Connect an Amiga or Atari Joystick such as the Deluxe Quickshot to your Archimedes.

The Archimedes Specialists Competitive Pricing



The Archimedes Specialists Superb Service

Beebug Computers...Beebug Comput



Monitors

0189g	Acorn Colour Monitor	216.95	
0530g	Microvitec 1431/MS	174.95	
0531 g	Microvitec 1451/MS	218.95	
0527g	Microvitec CUB3000	192.95	
0503g	Philips BM7502 (Green)	74.95	
0504g	Philips CM8833	214.95	
0537g	Philips CM8833 Mk II	214.95	
0506g	Taxan 775 MultiSync	399.00	
0511g	Taxan 795 Trinitron Multisync	499.95	
0508g	Taxan Viking II/R140 (mono)	719.95	



Three New Star Printers
The Star LC200, LC24-200 and LC24-200

Matrix Printers

IVICALITY	T IIIIIOIO	
0379g	Epson LQ400	206.95
0329g	Epson LQ550	277.95
0327g	Epson LQ860	539.95
0378g	Epson LX400	139.95
0322g	Epson LX850	209.95
0299g	Panasonic KX-P1081	124.95
	Panasonic KX-P1124	239.95
0388g	Panasonic KX-P1180	129.95
0346g	Star FR10	309.95
0347a	Star FR15	399.95
0337g	Star LC24-10	195.00
0335g	Star LC10 (mono)	129.00
0343g	Star LC15	286.95
0338g	Star LC24-15	347.95
0436g	Star LC200	185.00
0404g	Star LC24-200 Mono	228.95
0402g	Star LC24-200 Colour	264.95
0339g	Star XB24-10	379.00
0340g	Star XB24-15	489.00
The same of the sa		

Matrix Printer Accessories

0357d	Epson S'feeder LX/LQ400	69.00
0349d	Epson S'feeder LQ550	76.95
0363e	Epson LQ Multifont card	95.00
0435d	Epson RS232 Interace Ok	36.00
0434d	Epson R\$232 Interface 8k	79.00
0512d	Star S'feeder for LC24-10	55.00
0443e	Star S'feeder for LC10	64.95
0395d	Star S'feeder for XB/FR	89.95
0513b	Star 32k RAM for LC/XB/FR	55.00
0458c	Star Parral, to Serial convert.	55.00
0341 d	Star XB/FR Colour KIt	35.00

Printer Ribbons

All ribbons are manufacturers originals.

0437a	Epson FX/LX800,FX/RX/MX80	4.95
0403b	Epson FX/RX/MX100,FX1000	6.42
0445a	LQ850/800,LQ500/550,LQ400	5.99
0413a	Epson LX80, LX86, LX400	3.95
0449a	Star LC10 Black	4.00
0450a	Star LC10 Colour	6.00
0467a	Star XB24-10/15 Black	6.95
0459a	Star XB24-10/15 Colour	12.50
0432a	Star LZ24 ribbon	8.00



Inkiet Printers

CONTRACTOR OF STREET		
0430g	Canon BJ-10e (Black case)	299.95
0431g	Canon BJ-10e (White case)	289.95
0478g	Canon BJ130e	434.95
0399g	Integrex 132 Colourjet	515.00
0464g	HP DeskJet 500	427.05

Inket Accessories

0465a	Canon BJ10e Cartridge	17.99
0313c	BJ10e Auto Sheet Feeder	54.00
0314b	BJ10e NiCad Battery pack	39.99
0479b	Canon BJ130e Cartridge	12.65
0502d	BJ130e Pln Tractor	40.00
0493b	Deskjet Ink Cartridge	14.95
0492b	Deskjet+ FX80 Emulation	55.24
	PJ1080/Integrex Black Cartr.	11.25
0410b	PJ1080/Integrex Colour Cartr.	19.50
0398b	Integrex Paper Roll	6.50
The same of the sa	TO STATE OF THE PARTY OF THE PA	



Laser Printers

0496g	Laser Direct (CC)	949.00
0497g	Laser Direct HI-Res Card	350.00
0498g	Canon LPB-4 for above	825.00
	Panasonic KX-P4450i	1321.60
0472g	Qume Publisher II	2207.83
	Qume Super Series II	1156.48
0480g	Star LaserPrinter 8 II	1099.00
0481g	Star Laserprinter 8 DB	1535.00
0482g	Star LaserPrinter 8 DX	1789.00
0483g	Star StarScript	1575.00

Laser Accessories

0474c	Qume CrystalPrint Toner	64.00
0370c	KX-P4450/I Toner Kit	27.78
0488c	StarLaser Toner Cartridge	90.48
0304d	Canon LPB-4 Toner	69.95

EDUCATIONAL DISCOUNTS

Beebug is a major supplier of Acorn equipment to the education market. We are always pleased to quote for the supply of computer equipment. Please call 0717 40303 for further details.



Why not visit our showroom and experience the Acorn Test Flight. You could win a trip on Concorde, a flying lesson weekend or a Helicopter lesson.

Beebug is an Acorn Premier Dealer and have been involved with Acorn products for over 8 years. We pride ourselves on our after sales service.

Phone (0727) 40303 for a free catalogue.

BEEBUG SHOWROOM

Our large modern showroom in St Albans has a wide range of Acorn related products on demonstration. Friendly, helpful staff will be pleased to discuss your requirements with you.

Opening Hours:

Monday-Saturday 9.00am - 5.30pm Late night Thursday to 8.00pm



ORDERING INFORMATION

All prices exclude VAT. We accept Access Visa, Connect cards and cheques drawn on UK Banks. Orders from education and PLCs are most welcome. 80% of all orders are dispatched within 24 hours, but allow up to 28 days for goods which are out of stock. An acknoldgement of order is sent by return if goods are out of stock. All sales subject to our standard terms & conditions.

Product Code	UK, BFPO & Channel Islands (P&P Prices include VAT).
а	£0.60
ь	£1.50
c	£2.50
d	£3.50
e	£4.50
\boldsymbol{f}	£5.50 Courier - mainland UK only
g 615 00 (2)	£8.00 Courier - mainland UK only



UESTIONS

I am planning to use a BBC model B computer to control two stepping motors. Before I begin to plan the circuit, can you offer any advice on custom chips that are suitable for the control of stepper motors and a suitable reference book?

Robert Conrov

Tyne and Wear I recommend you include A a SA1027 chip in your circuit. It is especially designed for stepper motor control.

One of the best books on the kind of interfacing you are involved in on the BBC micro is Practical Interfacing with the BBC Micro by Geoff Bains. This is published by Methuen and its ISBN number is 0 412 27320 9. There is a chapter entitled 'Stepping Out' which deals with the control of stepping motors. The chapter also contains the necessary routines to test and control a robot using Basic and Assembler.

I have been using a BBC Master 128 with the Torch Graduate system to run MS-Dos and IBM compatible software for a number of years.

I would now like to add a hard disc to my system. Do you know if this is possible with the Graduate?

> Professor D L Clement Belgium

Torch is no longer in A business and therefore I have been unable to get advice on the possibility of adding a hard disc drive to your system to enable the Graduate and the BBC Master to share a hard disc.

If you are running an Acorn 80186 co-processor with your BBC Master (the 512 board) I can advise you that adding a hard disc is possible and a real boon. The Master 512 uses Digital Research's Dos Plus operating system, which is broadly MS-Dos compatible and I regularly use a hard disc

formatted for BBC ADFS and Dos Plus use.

If your Graduate is connected to the Master 128 by way of the Tube interface and your 1MHz Bus is free, I think you could be able to add a hard disc drive. Can I sugget you contact Watford Electronics and see if it has had previous experience of the use of its hard discs with the Torch Graduate.

Can you advise me as to the best source of detailed information on developing software for use in sideways Ram on the BBC Master 128?

JE Washford

The best source of detail A on sideways Ram is to be found in Bruce Smith's The Advanced Sideways Ram User Guide for the Master and BBC Computer published by Victory Books but now distributed by Dabs Press.

I am developing a flight simulator program to run on the BBC micro. I feel I could do with some assistance with the writing of the runway algorithm. Can you recommend any packages that I could get into and examine how other software developers have done things?

> C Page Southampton

Why not have a good look A at the way Acornsoft did things in its Aviator package.

This did have a realistic runway sequence from which you should be able to work out some of your own routines.

I have a BBC Master 128 and an Epson FX80 printer and am considering upgrading to a Star XB-2410 printer with the colour upgrade installed.

However, I am somewhat concerned about the suitability of the Star printer for providing colour printouts from Advanced Memory Systems' Superart package.

D J Radley Pershore

The Master version of A Superart was produced in 1986 and is compatible with three types of colour printer -Epson, Oki and Integrex. The first two are nine-pin colour printers while the latter is colour ink-jet.

The Epson FX series of ninepin printers became the standard for monochrome printers and all other makes have attempted to obtain good compatibility. This has, however, not been the same for colour printers. Although the Epson JX range was introduced it has not become the true standard nine-pin colour printer as the mono FX printer did. Probably the most popular nine-pin colour printer was the Star LC-10 which was broadly compatible with the JX.

However, you are con-

If you have a problem with an Acorn micro, commercial software or a program you are trying to write then BBC Acorn User can help. The Post A Problem service guarantees to give you a personal answer within 10 working days for just £4.

Write out your problem with as much detail as possible and, if a program is involved, include a disc or cassette. Fill in the coupon at the bottom of this page and send it and your problem along with a cheque or postal order for £4 (including VAT) made out to Redwood Publishing. If you want recorded delivery add on the

Please note that debugging readers' own programs or those from | DAYTIME PHONE NUMBER other magazines is a complex task and we cannot guarantee to give a full solution. Unless the problem can be spotted quickly, the Post A Problem service will only be able to make general comments. The service will answer the problem and return all material received within 10 working days of receipt. If we fail to match this promise then your cheque or postal order will be returned - you can't lose!

BBC A	CORN	USEI	RE	ADER	SER	VICE
20-26	Brunsv	vick P	lace,	Londo	n N1	6DJ

NAME

ADDRESS

POSTCODE

I enclose a cheque/postal order for £4 made out to Redwood Publishing and an sae with my problem

OFFICE USE ONLY Date in:

Date out:

Answered by:

sidering the purchase of a 24pin printer with the colour upgrade. While it will probably emulate the Epson JX colour printer, I would not like to guarantee that it will print everything you manage to draw, paint and design with Superart. At worst it will do a reliable job, but it is a 24-pin printer emulating a nine-pin model of a different make.

• I have just purchased a BBC model B with a disc interface fitted. Unfortunately, it came without any documentation. Can you tell me the commands for loading programs from cassette?

A D Brisbane Bridport

A The sequence of commands for loading and running tape based BBC Basic programs with a machine fitted with a disc interface are:

*TAPE

PAGE=&E00

CHAIN "program"

where 'program' is the name of the program you saved. If you have forgotten the exact name, use: CHAIN ""

Q I own an unmodified BBC model B and want to upgrade the memory of the machine. Some of the graphics programs I have developed seem to run short of memory. What do you advise?

R Chippendale Barwell

A Ithink the kind of memory expansion that would suit your needs best would be shadow Ram that would enable you to have the full 32K of memory always available whatever screen mode's in use. Memory hungry modes like modes 0, 1 and 3 leave you with little program storage memory.

A very suitable shadow Ram board is made by Watford electronics and costs between £50 and £85.

I am a teacher and I'm about to set a couple of BBC micro system to work on some control technology work in the classroom. I've heard I would be well advised to add a buffer box to each computer before I interface things up. Is this right? Can you recommend any that would be suitable in school applications?

Name and address supplied

A Educational users should add a buffer or control box for security of BBC circuitry. A number are available:-

In Control from Cambridge MicroTech, Cambridge. Buffer Box from AUCBE, Hatfield. The Banana Box from Castle Associates, Scarborough. Interbeeb from Commotion, Enfield. Control It from Deltronics, Llanelli.

I think I ought to upgrade my secondhand tape based BBC computer to disc as I seem to have a lot of trouble loading programs. I get error messages like 'Bad Program' or 'No Room'. Could you tell me what these messages mean and why they are occurring?

> G Sabre Huntington

A The 'Bad Program' message would indicate that the program stored on tape has been saved badly or you are trying to load the program with the tape recorder settings slightly wrong.

The 'No Room' message could mean that the memory is full in the machine. When a disc interface has been installed, less memory is available but it can be reclaimed by setting the PAGE to &EØØ.

Can you explain the 512K memory expansion board that Acorn has developed for the BBC Master?

Name and address supplied

A The 512K expansion you refer to is the Acorn 80186 co-processor board which has 512K of Ram memory.

The Acorn 80186 coprocessor allows a BBC eightbit computer to function as anIBM PC or clone. It costs about £120 secondhand as Acorn no longer makes them.

ACORN CUSTOMER HOTLINE

This month's article comprises information about two software items widely used on the Archimedes and BBC A3000. First, I'll look at the BBC B emulator.

Acorn has developed an enhanced model B emulator for Risc OS. This has been made available at a special discount foruse in educational institutions in the UK and for software developers registered with Acorn.

Teachers should approach their local LEA or IT centre for further information.

Subscribers to SID (Acorn's Support Information Database) can download a copy of the software and all the other parts normally supplied on the disc. The software can also be obtained on disc for people who do not have access to SID.

The disc comprises:

- an improved version of !65Host, which emulates the BBC model B environment
- utilities such as DFS converters, picture converters to transfer BBC screens to the Acorn Archimedes or BBC A3000 and a program which will scan your BBC Basic programs and check for any possible problem areas which will cause trouble when porting the programs across.

All these utilities are designed to help transfer and modify 6502based programs for use with Risc OS computers

- examples to illustrate how to port existing 6502-based programs onto Risc OS
- a comprehensive User Guide in electronic format.

To obtain a copy of the software on disc, send your name and address and a cheque or postal order for £19.55, made payable to Acorn Direct, to: 13 Dennington Road, Welling-

borough, Northants NN8 2RL.

And now to the second item of software, which is called *ChangeFSI*. This is colour image processing, using a fixed set of 256 colours. Archimedes computers have full colour display capabilities built into them as standard.

However, compared with the hardware found in larger workstations, the facilities provided have been carefully reduced (in order to make them cheap enough to fit all the time). So, the precision of the digital to analog converters is only four bits (instead of eight) and the colour palette only has 16 entries (instead of 256).

This leads to a conversion problem for colour images built on other machines. The solution involves colour Floyd Steinberg error diffusion to a fixed colour palette and has implications for other machines, especially when sequences of images or many images shown on the same display are concerned.

In addition to solving this particular problem, a number of conventional image enhancement algorithms (sharpening, dynamic range expansion, histogram equalisation) and an 'equal area' anti-aliased size scaling routine are all incorporated in the same step, giving a maximal quality output.

Most image formats are supported by *ChangeFSI*, including the following:

TIFF pictures, one-24 bits per pixel; MacPaint files, 576 x 720, one bit per pixel; Gem IMG images; Sun 'pixrect' raster files, one-24 bits per pixel; Compuserve's GIF files, up to eight bits per pixel.

Subscribers to SID (Acorn's Support Information Database) can download a copy of the software and all the other parts normally supplied on the disc. The software can also be obtained on disc for people who do not have access to SID.

ChangeFSI can also be obtained on disc, by sending a cheque made payable to Acorn Direct for£19.55 from the Acorn Direct address above.

VAT UK customers please add 15% to the total price, except for the zero-rated items which re marked VO

Carriage Free in mainland UK if you pay on ordering.

(elsewhere) for each software item, and pay by credit card or pounds sterling bank draft payable in England (add £10 + 1% of total price if you can only pay in your own currency).

Credit cards welcome. The name and address for delivery of goods must be as known to the credit card company. If you are leaving an order on our answering machine include your telephone number (home will do), the expiry date of your card, and your calculation of

the total payment due.

Official orders are welcome.

Payment is due in 14 days. Invoices are subject to carriage and late payment charges.

Sits licences Please enquire if

no price is shown.

Il products, prices and specifications are offered in good faith and are subject to change without notice. Your order will receive our attention immediately, but suppliers sometimes keep us waiting. Goods are guaranteed but we do not supply them on approval.

BBC / MASTER / ELECTRON SOFTWARE

- rom module	ICS	£19
- rom in cartridge	ICS	£25
Powerfont NTQ	ICS	£13
Power Fonts	ICS	
- see separate panel	The same of	
Spellmester rom	œ	£52
Wordpower	ICS	£36
- site licence (extra)		£100
- extra rom		£7
- extra manual		VOE7

RETAIL PRICE LIST

Garnmaplot
Gate Array Design/Teach

education price

HardBack Hard Disc Companion

Hotlink Presenter

Interdictor

Logo MisMatch

Numerator

Office Tools

PipeDream 3 **PipeDrivers**

Power Fonts

- DataBase

- WordProc Presentation System

Presenter Story
Presenter II
Pro Artisan Professional PDT CAD

Render Bende

Intersheet Rom

Interword Rom

ISO C Devt System

Knowledge Organiser LC-10 Colour driver

Multistore
- site licence (total,
30 computers)

Ovation Demo (refunda

Pendown (full release v

- see separate panel

see separate panel

Realtime Solids Modelle

Rhapsody RiscBASIC Compiler RiscForth Compiler Sil RISC OS Companion Vol1Sof £52

£85 £92

£23 £25 £35

£51 £43 £74

£39 £39

£22 £77 £26 £28 £47 £13

£55

£10

£1260

£129

£79

f61

£353

£139

£68

Lon £69 Sil £278 Bee £79

Lon Col ICS £112

Cir Cir Sil

OC £135 PandEPOA OC £25

Sof

Lin

Cla CC CC Ser Bee 4ma 4ma Cla

ARCHIMEDES SOFTWARE				
If it's not on the list, ask I				
We'll try to match the be				
Accounts	Min	£243		
Alpha-Base	Cla	£38		
Archway	Sim	£74		
ARC-PCB	Sil	£139		
- Professional	Sil	£277		
Armadeus	Cla	£81		
Artisen II	Cla	£44		
Artisan Gallery	Cla	£16		
Atelier	Min	£87		
Autoskatch CAD	Aut	£69		
Basic Compiler	Dab	£75		
Buffer Module	Cla	£20		
Craftshop 1	4ma	£29		
- network version		£34		
Craftshop 2	4ma	£29		
	4(1)8			
- network version	Ca	£34		
DataVision	Sil	£113		
Designer Intro	Tec	£75		
Deaktop Enhancer	Mit	£28		
Desktop Office	Min	£97		
Desktop Publisher	Aco	£110		
Disc Tree	Mit	£37		
DFS Reader	Bee	£9		
DrawBender	ICS	£10		
- DrawBender + Fonts		£12		
- site licence		£50		
Easiword	Min	£31		
Equasor	œ	£49		
Euclid II	Ace	£52		
Film-Maker	Sil	£75		
Financial Accountant	Sil	£206		
First Fonts	ICS			
- see separate panel				
FlexiFile	Min	£113		
Flying Start II	Mit	£88		
FontFX	Dat	£9		
- site licence (total)		£60		
Font Pack	Aco			
- Newhall		£41		
-Starter		£41		
- Symbol		£41		
Font Pack	Bee	20,000		
- 1 (already included w				
Ovation): Paladin, Swis				
SymbolB, Vogue	J U,	£43		
- 2: Bookman, Chance	N C			
Garamond Charles	7, 00	EPOA		
- 3: Dingbats, New Ce	ntur.	On		
Schoolbook, Optima, T		FPCA		
Font Pack	CC	LITUM		
- Avent Garde	~	£29		
- Bookman		£29		
- Pembroke		£29		
- remotoke		LZS		

ACU8, 10 Frost drive, WIRRAL	, Merseyside, England, L61 4XL
Tel / Fax: 051-648 6287	International: +44 51 648 6287

MONITOR

SCANNERS

UPGRADES

FUNCTION KEY STRIP

ORGANISER

KEYBOARD COVERS

i-Scan Scan-Light A4 -- Sheet feede

A3000 2Mb

A3000 2Mb A3000 4Mb

A310 2Mb

A310 4Mb

8Mb A400/1 / A440 / R140

antity of 4

Seal 'n Type (spill-proof)
- Archimedes

- 43000

Scan-Light Junior - A3000 version

Tax £492

Irl £587 CC £379 £POA

£88

œ £178

Ife Ife Ato

Ife £243 Ato £345 Ato £499

Ato FRAS

ICS V0 £3

Kad

Ked F14

The state of the s		
RoboLogo	Sil	£75
Schema	Cla	£96
School Administrator	Min	£69
Score PMS	Emr	£499
ShareHolder	Sil	£139
Sigma Sheet	Min	£53
Snippet	4ms	£26
SolidCAD	Sil	£113
SolidsRender	Sil	£113
SolidTools	Sil	£279
Squirrel (delivery January	/Dig	£109
- Econet version	and the same	£459
- site licence		£475
Studio 24 Plus	Emr	EPOA
Super-Dump	Sil	£25
Super-Plot	Sil	£32
System Delta Plus II	Min	£54
Tempest	Cla	£97
Timewatch	Mit	£26
Toolkit Plus	Cla	£37
TWO (Task and Window		
Organiser)	ICS	£19
- site licence		£60
Utility Disc 1	Dat	£13
View	Aco	£47
VewSheet	Aco	£47
ViewSpell	Aco	£34
ViewStore	Aco	£52
Wordpower Arc	ICS	£36
- site licence (extra)		£100
1st Word Plus	Aco	£84
FACSIMILE MA	CHI	NE

FO-2100 (full-feature, Mercury-compatible) - 12-month warranty	She	£799 £69
--	-----	-------------

PRINTERS

05	£277 £54 £479 £879
05	£479
05	
	F879
	£879
700	
ina	£226
	£20
ana	£369
ana	£792
8 f	1275
	£299
C	£858
C	£350
Cf	1287
8	£61
	£270
t	le £8
	C f

ICS FONTS

1st Word Plus First Fonts PipeDream PipeDrivers Wordpower Power Fonts

Please tell us which of the above you need and specify your printer make and model, A more detailed list of fonts is available.

For multiple use of First Fonts or PipeDrivers. (Power Fonts are covered by a Wordpower site

Symbol sets
e.g. Chemistry, Casch, ICS1 (Forms Design),
ICS2 (IBM characters), Latin 1 finduces
French, German, Italian, Spanish), Latin 2,
Latin 3 finduces Experiency), Latin 4,
Mathematics & Physics, Russian
Latin 4, Control Control Control Control
Latin 4, Control
Latin 5, Control
Latin 5, Control
Latin 5, Control
Latin 6, Control
Latin 7, C - for dot matrix - for laser

24-pin & HP laser typefaces Bodmin, Neston, Old English, Personal, Royden, Shadow and Initials, Universal 8pt, Universal 10pt, Universal 12pt, Weimar

Fraktu - 24-pin: any 3 faces - laser: any 3 weights

Star L.C-10 typefaces Black, Caldy, Outline, Peneby, Reby, Shadow, Universal

PineDriver Dot 1 £10 Powerfont NTQ £13

Provides near letter quality on ordinary 9-pin printers. Required for some Power Fonts.

Ace	Ace	Col	Colton	Mit	Mitre
Aco	Acorn	CW		Min	Minerva
Ale	Aleph One	C	omputerware	Oak	Oak
Arm	Armadillo	Dab	Dabs	Pana	Panasonic
Arn	Arnor	Dat	Data Store	Pand	Pandora
Агх	Arxe	Dig Di	gital Services	Ser	Serial Port
Aut	Autodesk	Emr	EMR	Sha	Sharp
Bee	Beebug	Eps	Epson	Sil	Silicon Vision
Cal	Calligraph	ICS I	an Copestake	Sim	Simtron
Can	Canon	lfe	IFEL	Sof	Software
CC	Computer	Irl	Irlam		Solutions
	Concepts	Kad	Kador	Sta	Star
Cir	Circle	Lin	Lingenuity	Tax	Taxan
Cit	Citizen	Lon	Longman	Tec	TechSoft
Cla	Clares		Logotron	4ma	4Mation

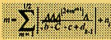
In the News



Draw files follow a shape of your choice. A useful addition or cheap alternative to Poster, available with or without a set of three decorative fonts. The above was made using DrawBender with

We will send a £25 youcher to the purchaser who thinks of the best new name for it!

EQUASOR



Order now if you want to be one of the first to use this equation building application, with its own mathematical, Greek and other symbols.

WORDPOWER

Still the best for the Electron, Master and BBC.

time-saver for old hats.

"I have yet to find a wordprocessor that gets close to it for usability and quality of output" said BEEBUG recently.

ASK AND

SCHEMA

RISC User decided that the Schema spreadsheet "has to be the first, if not the only choice". We expect to have it in stock by the time you read

SOUIRREI

You would be nuts not to order this new database from Digital Services at our special offer price of £1091 Delivery will be in January.

BASIC Editor and Toolkit



BBC, Master and Electron users will find BET makes the creation and editing of BASIC programs a real pleasure and encourages the development of a good programming style (Archimedes owners will envy its facilities). Full details on request.

CITIZEN SWIFT 24

For a limited period we are offering the colour version of this printer for only £2701

MISMATCH

A delightful new version of the Pelmanism memory game for all age groups. Excellent all age groups. graphics and (co graphics and (controllable) sound. An ideal introduction to the Archimedes for five-

INDOW '

TWO can group a number of tasks together and start them up with one double-click on the

Up to 42 task groups may be defined very easily and listed on the screen when the computer

starts up. A great help when inexperienced users need access to the system, and a welcome

TWO will instantly re-arrange windows in rotating stacks, piles or a space of their own. No more

mouse. Applications can be run, files loaded, directories opened, and star commands executed.

year-olds. Grown-ups will find it addictive but good for the

PIPEDRIVERS

If your dot matrix printer has more features than PipeDream knows what to do with, you need Pipe-Driver Dot 1. It provides access to resident and download fonts, ink colours, variable print size and line spacing etc.

Like our First Fonts for 1st Word Plus and Power Fonts for Wordpower, PipeDrivers can make foreign language and scientific word-processing a pleasure. And our 24-pir and LC-10 typefaces wil brighten your output at full printer speed.

ARCKEY

With more applications on the market a function key strip organiser is indispensable Arckey users do it without glue! Suitable for BBC and Master too.

POSTER

Use it on its own or with any DTP program to produce endless special effects at any size. Our price includes a site licence, a range of clip art and borders, and 20 fonts which can also be used with other

RGANISER

t last there is a high-quality range of hard disc upgrades at affordable prices. The ideA range from ICS.

For those who haven't heard, the ideA is a brand new hard disc interface for Archimedes and A3000 computers. 1DE' stands for Integrated Drive Electronics. As the name suggests IDE hard discs have sophisticated electronics built into them, allowing the computer interface to be simpler, cheaper and more reliable. Transfer and simpler, cheaper and library access speeds COCCING enhanced.

enhanced.

Most IDE discs are autoparking, and some have the ability to switch themselves off to save power during periods of inactivity.

Now for the first time we can offer Archimedes users products previously available only in the PC world.

Although the *ideA* is new, you can use it just like the familiar ADFS. All properly written software will work as usual and there is no conflict of ideAs with existing ADFS or SCSI drives.

Fitting a hard disc in an A300/400 series computer is straightforward and clear instructions are provided. All discs supplied by us are tested and formatted. The complete upgrade kit includes a disc cradle and fan, and is called for example IDEARCIN40. The 40 at the end indicates the hard disc capacity: our Price List shows the sizes currently available (others will be added soon).

A backplane is not needed on the A310 unless you wish to connect other podules. In that case you must use a high-quality four-layer backplane such as the one we offer.

One of the most exciting products in the ideA range is a fully internal hard disc upgrade for the BBC A3000. This is ideal for



schools or any location where space is at a premium where security and portability

are important. The IDEA3IN20 uses one of the latest 21/2" 20 megabyte low-power discs. We cannot be sure yet whether larger capacities will become available for internal fitting.

Although installing the A3000 upgrade is quite easy, it could be dangerous for inexperienced users to open the computer. We have therefore priced this particular product to include collection and fitting at our service centre. (Please make sure we have your daytime and evening telephone number so we can arrange this). Deduct £10 if you do not require the A3000 fitting service.

Ian Copestake Software will be producing a range of other accessories for the A3000. First to arrive is IC PLINTH, a steel monitor stand to

which you can later add IC HOUSE, our hard and floppy disc drive housing (ready soon). The Plinth can take a variety of 14" monitors yet occupies less than 18" from front to back

when in use. It has anti-slip feet and may be fixed to a desk. Assembly is easy. There is full access to the mains switch and floppy disc drive, while the reset switch is accessible but guarded.

The ideA hard disc controller is also available on its own for those who are confident of choosing a suitable IDE hard disc themselves. The product reference is IDEARC. We must point out that we can only accept responsibility for the performance of the ideA interface with discs we have tested.

INTRODUCTORY PRICES nteed until 31st Dec

IC HOUSE			T.B.A.
ICPLINTH			£21
IDEA3IN20	23ms*	incl fitting	£499
IDEARC			£110
IDEARCIN40	28ms*		£349
IDEARCIN80	19ms*		£499
IDEARCIN135	28ms*		£699
IDEARCIN200	15ms*		£899
IFEL 4-slot 4-layer Backplane			£57
1107 Section Control Control Control		MARKET CO.	

*Average access times, subject to constant improvement

Ask about our special evaluation offer for LEAs and authorised Acom dealers



New from Ian Copestake Software

hunting for the missing one! TWO will also save configuration settings, set Copy and Wipe options, or blank the screen after a specified period of inactivity. £19 + VAT Sites £60

CANNON COMPUTING

THE ONLY CHOICE FOR A FAST PERSONAL SERVICE

WE ARE OPERATING THE TEST FLIGHT FLYING COMPETITION



ARCHIMEDES: EASY TO USE NO LIMIT TO CAPABILITY

Acorn COMPUTERS

AUTHORISED DEALER

Archimedes: The ONE computer for all walks of life and ages: Business (including IBM), Education, Graphics, Health, Music, Art, CAD, DTP, WP and Games

Archimedes features: 32-bit RISC Architecture for high speed, enhanced RISC OS window environment, low cost, multi-tasking, MS DOS and UNIX compatibility.

Cannon Computing is one of Acorn's top dealers. All your required computer products and queries can be solved by us as your stockist, repairer and Econet Network approved supplier and installer.

Unlike most dealers, Cannon Computing are available 7 days a week from 9am till 11pm Mon-Sat and 10am till 6pm Sunday to offer instant assistance to any of our customers – during evenings and weekends when most dealers are closed you can rely on us. We often find customers prefer these times for us to demonstrate equipment and discuss their needs. We can also personally deliver and install any purchased equipment at your premises – evening and weekend service is no trouble.

For urgent orders we offer A SAME DAY DELIVERY SERVICE – subject to location and order time – most orders despatched same day – subject to stock availability.

We stock the complete range of Acorn computers: BBC A3000s, A3000 Learning Curve pack, Archimedes 410/1, 420/1, and the new 420/1 Learning Curve complete with Acorn DTP, 440/1s and the New Flagship Archimedes 540 with 4Mb-16Mb RAM + ARM3 + 100Mb SCSI HD + VGA/SVGA. Monitors, disc drives, printers, upgrades and accessories are always in stock together with consumables and all types of software. Phone now for brochures and LOWER 400/1 prices – QUANTITY AND EDUCATIONAL DISCOUNTS.

FOR THE BEST BEFORE-SALES GUIDANCE AND AFTER-SALES CARE CONTACT:

CANNON COMPUTING

34/35 RUSHLEIGH GREEN, THORLEY PARK, BISHOP'S STORTFORD, HERTS, CM23 4JH
(Please quote: BBC Acorn User)

TEL: 0279-507727 or 0831-407652 (Mobile) Fax: 0279-508341

FINANCE ON ARCHIMEDES - CANNON COMPUTING IS A LICENSED CREDIT BROKER.



Callers by appointment.



Acorn

Better solutions.

☆ ☆ ☆ CHRISTMAS SPECIALS ON COMPUTERS AND SOFTWARE PHONE FOR DETAILS ☆ ☆ ☆

!INSPIRATION

The most comprehensive music

sequencing package available for the Archimedes.

Come and visit our demonstration area, or phone for a demo disc. Fully Risc

Come and visit our demonstration area, or phone for a demo disc. Fully Risc OS compatible. Purchase with Archimedes (special price), or simply add it to your existing system. All you need is a MIDI interface.

!Inspiration offers a control panel featuring: Replace and Overdub record modes I Cue Start and End I System Status Display I Multiple Save capabilities, and many other features.

Archimedes Computer Systems Please phone for latest prices

All A3000 computers are supplied with free 1Mb upgrade and two discs with desktop utilities

ARMADILLO 16 BIT SOUND SAMPLER £400.00 (ONLY A FEW LEFT)

Full stereo editing, 8 voice polyphony, looping, sustain, 127 samples per MIDI channel, fully multi-timbral, on screen MIDI keyboares and built in MIDI interfaces, etc...

SOFTWARE

Wordprocessors, DTP, Databases, Games, etc...

SECOND HAND EX DEMO

Printers, Monitors, Computer etc...



153a Victoria Street, St Albans, Herts AL1 3TA Telephone 0727 50075 Facsimile 0727 58977

LOOK BEFORE YOU LEAP!

CHOOSE THE RISC-OS DESKTOP COMPATIBLE HAWK V9
TO DIGITISE YOUR IMAGE



- THE HAWK V9 CAPTURES SINGLE FRAMES IN FULL COLOUR FROM MOVING VIDEO IMAGES FROM CAMERA OR VCR
- THE SOFTWARE IS EASY TO USE AND IS PROVIDED WITH POWERFUL ROUTINES TO ENHANCE IMAGE PRESENTATION
- THE CAPTURED IMAGES MAY BE STORED
 AS SPRITES OR EXPORTED TO OTHER
 PACKAGES
- THE HAWK V9 IS AVAILABLE FOR BOTH THE ARCHIMEDES AND THE A3000 COMPUTERS



WILD VISION 15 WITNEY WAY BOLDON BUSINESS PARK BOLDON COLLIERY TYNE & WEAR NE35 9PE
TEL: 091 519 1455 FAX: 091 519 1929



£15 LANDSCAPE ARTISTRY

Computer-generated landscapes are really quite the things these days and our opener this month is a fine example of the trend. It's listing 1 on the yellow pages and comes from **Andrew Jones** and **Shane Hope**.

Enter and run the program. First, you are asked how many iterations are required. Possible values range from 1 to 8, where 8 is the most detailed landscape and one the simplest. Predictably, the larger the number, the longer the program takes to create and plot the landscape.

Next you are asked for a landscape type. Enter 0 or 1 – the colours are chosen appropriately to resemble either a rocky, mountainous terrain or a hilly, tropical rainforest.

When plotting is finished, you have the option of saving the screen.

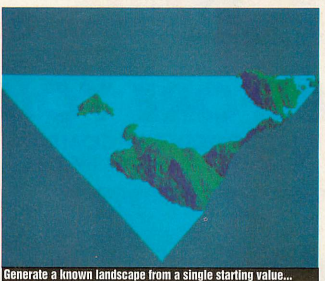
The subject of fractals has been covered many times in *BAU*. But for those new to the subject, a fractal is somewhere between a line and a plane. It's particularly useful when drawing 'ragged' things like land-scapes because the closer you look at a fractal, the more detail is revealed.

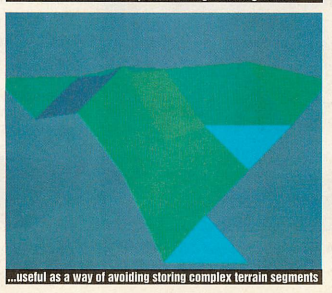
Indeed, you can continue looking closer and closer indefinitely and new details will always appear. The familiar Mandelbrot patterns are good examples from the world of fractals. The number of iterations entered at the start of the program represents how closely you are looking at the fractal.

The landscape is stored as an array called matrix%(). Each element of the array represents the height of the landscape at a particular point. If your machine has more than 1Mb of memory you might like to increase the dimensions of the array to provide more detail.

PROCdoppler does the work of generating the landscape and this procedure is called once for each iteration. The general idea is to divide and subdivide each strip of ground using the Basic

REVUE REVUE





RND function to provide the necessary randomness. One advantage of fractals is that the random number generator used can be seeded so that the same 'random' sequence is always produced. In this way you can generate a known landscape from a single starting value – very useful as a way of avoiding storing the co-ordinates of segments of a complex terrain.

The plotting is done by PROCdraw_fractal which calculates the position of each triangle and its colour (depending on the height and angle).

As a final thought, if you have a Basic compiler such as ABC or RiscBasic, you might like to try compiling the program for faster results. If you can, switch off checks for ESCAPE, stack overflow and select single-precision arithmetic if possible.

£10 NO EXIT

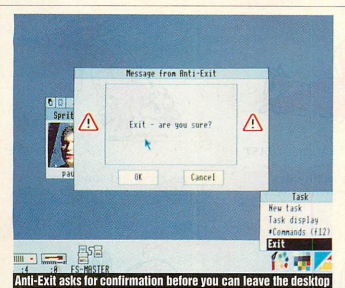
Next comes a small but perfectly formed application from Tim Gladding of Ely. It's a must for all those who have inadvertently exited from the desktop by clicking on star commands on the task menu and missing! It's called *Anti-Exit* and once installed, it simply asks for confirmation before you're allowed to leave the desktop.

All good applications should provide a warning or the opportunity to save edited files prior to the desktop shutting down. They do so by listening out for a particular message issued by the Wimp.

In fact there are two messages – 0 (quit) and 8 (prequit). Upon receiving the quit message zero, an application can do nothing to stop the Wimp closing down but at the prequit stage it can register its objections.

Tim's program picks up this message and acknowledges it if the user answers no to the 'are you sure?' This tells the Wimp that, if possible, closedown shouldn't go ahead.

To use the program, first create a directory called *Anti-Exit* and, in it, save listing 2 as Run-



!Run file for !Anti-Exit Set Exit\$Dir <Obey\$Dir> WimpSlot -min 16K -max 16K Run <Exit\$Dir>.!RunImage

Fig 1. Lines of the run file

Image. Then create another file in the directory called Run. This should be an obey file and the easiest way of creating it is to use *!Edit*. The lines it should contain are given in figure 1. When done, click on *Anti-Exit* to install the facility.

£10 e FOR

As there seem to be a lot of mathematically minded readers of this column, here's a little something from P S Williams of St Albans to keep them happy. It calculates that wonderful number e to any required number of decimal places (memory permitting).

You'll find it as listing 3 on the yellow pages.

As constants go, e is one of the most important, cropping up in such diverse areas as population growth, radioactive decay and compound interest. The Euler number, as it is also known, can be calculated from the convergent series:

e = 1 + 1/1! + 1/2! + 1/ 3! + 1/4! + ...

from which you can see that the first two parameters give a value of 2 and the remainder the fractional part. The more terms you consider, the more accurate a value for e you can obtain. Using the so-called Lagrange remainder, it is possible to forecast how many terms need to be considered to accurately provide a given number of decimal places of the constant. If D is the number of places required and N the number of terms that must be considered then:

e / (N+1)! < 0.5 * 10 ^ (-D)

Run listing 3 and enter the number of terms (try 100 to start with). The constant will be calculated and displayed to the appropriate number of decimal places.

For those interested in the history of this calculation, Mr Williams refers you to a piece by Tom Vickers in the June 1985 *Computer Bulletin*. He also points out that the technique was used on the very first computers – Pegasus and Ace.

£5 TOP-BIT

Two readers have written in with tips for making full use of the character set available on the Arc. Normally only characters in the range 32-127 are used, but the Arc is capable of supporting many foreign languages and it does so using the so-called top-bit-set characters from 160 upwards. However, with the limitations of the standard Qwerty keyboard, typing

these characters while in the desktop would be tricky were it not for the international keyboard module. This is a part of Risc OS and permits the user to enter any Ascii code from 0 to 255. Additionally, the ALT key may be used in conjunction with the Qwerty keys to produce useful symbols.

Simon Cottrell of Bishop Auckland reminds us that any Ascii code can be typed in by holding down ALT and typing the Ascii number in decimal on the numeric keypad. He suggests using this method to create the 'special effects' files described by Jonathan Baldwin in the August issue of BAU. You'll remember that the original tip was to store printed control codes for underline, bold, italic, etc, in files and drag them onto !Edit windows when needed.

Another reader to make use of the international keyboard module is **Simon Burrows** of Stoughton. He notes that Ascii code 160 is normally defined as a space and therefore indistinguishable from the standard space character 32. Code 160 is produced by pressing the space bar with ALT depressed and has the advantage that it may be included in filenames.

Note that only 'E' and 'D' format discs allow top-bit-set characters in filenames. Old-fashioned 'L' format discs do not. As well as the pretend space character, other symbols can be produced using ALT – try ALT 2 or ALT C for example.

£5 !TINYDIRS

Two more readers have picked up on a largely undocumented feature of the !TinyDirs application. Barry Hillard of Leicester points out that if you have included the command *!TinyDirs in your boot file you can follow it with a list of directory names.

When the file is run, all of the directories in the list will appear on the icon bar. Indeed, !TinyDirs is not the only application to understand a list in this way – try installing !Paint with a command like:

*!Paint Spritef1 Spritef2 Spritef3

where Spritef1, Spritef2, etc, are the full pathnames of valid sprite files

Another reader goes beyond this idea and suggests a few modifications to the !TinyDirs program. Richard Walker of Derby points out that if you have deep directory trees and want to bring up several directories on the icon bar, one command line is not sufficient. Instead, he has come up with a way of supplying !TinyDirs with a text file containing a list of directory names.

First, make sure you have a copy of the original !TinyDirs stored somewhere safe. Then alter RunImage by adding the following routine between lines 220 and 230, using suitable line numbers. (The easiest way is to use the Basic Editor).

J%=INSTR(param\$, "-file")
IF J% THEN

param\$=MID\$ (param\$, J%+LEN ("-file "))

X%=OPENIN(param\$) REPEAT

dir\$=GET\$#X%

SYS "OS_File",5,dir\$

TO type%

IF type%<>2 THEN CLOSE#X% :ERROR 1,"'"+dir\$+", is

not a directory."

PROCstash (FNdiricon (FNleaf

(dir\$),dir\$),dir\$)

UNTIL EOF#X%

CLOSE#X%

ELSE

and add an Spritef2 after line 320. The command

!TinyDirs -file

:4.\$.Progs.!Dirlist will read in the filenames from the file :4.\$.Progs.!Dirlist and this file can be created in !Edit.

DO YOUR BIT...

All programs, ideas, hints and tips are gratefully received. Send them to: Risc Revue, BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London NI 6DJ. Just imagine all those itchy fingers waiting to type in your code.

SOUIRREL

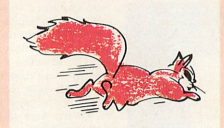
THE REVOLUTIONARY NEW DATABASE FOR ARCHIMEDES COMPUTERS





FRIENDLY

Squirrel is the easiest to use database yet, allowing simple point and click database creation and queries.



FAST

Modern indexing techniques mean superfast searches every



FLEXIBLE

Images, text and sound may be stored in the same database



NETWORK COMPATIBLE

Client/server design ensures that squirrel runs just as well on networks as standalone.



INTELLIGENT

Squirrel understands days of the week, months of the year and recognises files from other popular packages.



COMMUNICATIVE

Queries may be made onto other popular computers such as an IBM or Macintosh, even remotely over telephone lines.



Fully relational reporting with an entirely new graphic approach to data selection.



Quite simply, the most professional database for Archimedes users.

Single User Version

£129.00 + VAT

Econet/Site Licence

£516.00 + VAT

Suitable for Acorn A3000, A310 and A400 Series.

DIGITAL SERVICES LIMITED 9 WAYTE STREET, COSHAM, PORTSMOUTH, HANTS PO6 3BS TEL (0705) 210600

NEXT NONTH

IN BBC ACORN

ARC DESIGN

How can you achieve state-of-the art design on the Archimedes? We review a selection of CAD packages to help you get more visual power from your machine

DESKTOP OFFICE

The latest business package from Minerva offer five different applications, including a database and wordprocessing. But does it offer the right solutions for business users? Read our review

RHAPSODY

Does the new music notation package from Clare's hit the right note? We put it through its paces

DIGITISERS

If you want to download TV images onto your computer, you need a digitiser. We review some of the best on the market

PLUS

First steps on the A3000

We continue our step-by-step guide to the A3000

Hats off

The exciting conclusion to BAU's HatTrix game

Out of exile

Part two of the solution to the Exile adventure game

Demos

Read our round-up of what is available in graphics and sound demos

Regulars

- All the latest news from the Arc and Beeb world
- Eight-bit hints and tips
- Risc Revue for A3000/Archimedes users
- Your letters and problems
- Programs galore on the yellow pages and and much more.

Watch out for the February issue of *BAU* – available January 10 1991.

TO BE SURE OF YOUR COPY, PLEASE FILL IN THE COUPON BELOW AND HAND IT TO YOUR REGULAR NEWSAGENT. OR WHY NOT TAKE OUT A SUBSCRIPTION? SEE PAGE 113 FOR FULL DETAILS.

н	u	ım	181	٧Ŀ	w	SA	uer	ч
86	SUB	ria e		100000		10000	01-01	8

DEAR NEWSAGENT, PLEASE ORDER MY REGULAR COPY OF BBC ACORN USER

YOUR NAME

ADDRESS

BBC Acorn User is published by Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ. Distributed by BBC Frontline, Park House, 117 Park Road, Peterborough.

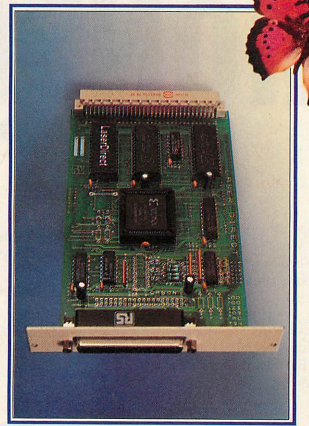
SOFT HARDWARE

omputer Concepts has always believed in using the most advanced technology available. The Laser-Direct expansion board is an example of this. At its heart is one of the new generation of FPGA (field programmable gate array) chips. This is a reprogrammable gate array that performs the hard work of driving the laser engine. It handles all the complex timing, buffering and serialising of the data sent to the laser.

The real beauty of the software design comes from the reprogrammable nature of the

chip. Using the same board design we rearrange the circuitry to drive either our 300 dpi liquid crystal printer, or a Cannon

300 dpi laser printer, even though the physical interfaces of the two printers are completely different. We use exactly the same technique to change the circuitry, in the blink of an eye, to drive the



Cannon printers at 600 dpi. At this resolution the Laser-Direct board works to a timing accuracy of an unbelievable 50 billionths of a second.

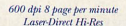
And there's software to match. The printer drivers include a replacement font manager that can print text between two and three times faster than any other Archimedes printer. It compresses pages in memory, queues them, and prints in the background, so that pages can be printed while the computer is used for other things.

The bottom line is that we can bring the highest performance laser printers to the Archimedes for the lowest possible cost-

300 dpi, 6 pages per minute for £999 + VAT. 600 dpi, 8 page per minute for £1495 + VAT. 'The lowest cost 600 dpi printer in the world'.







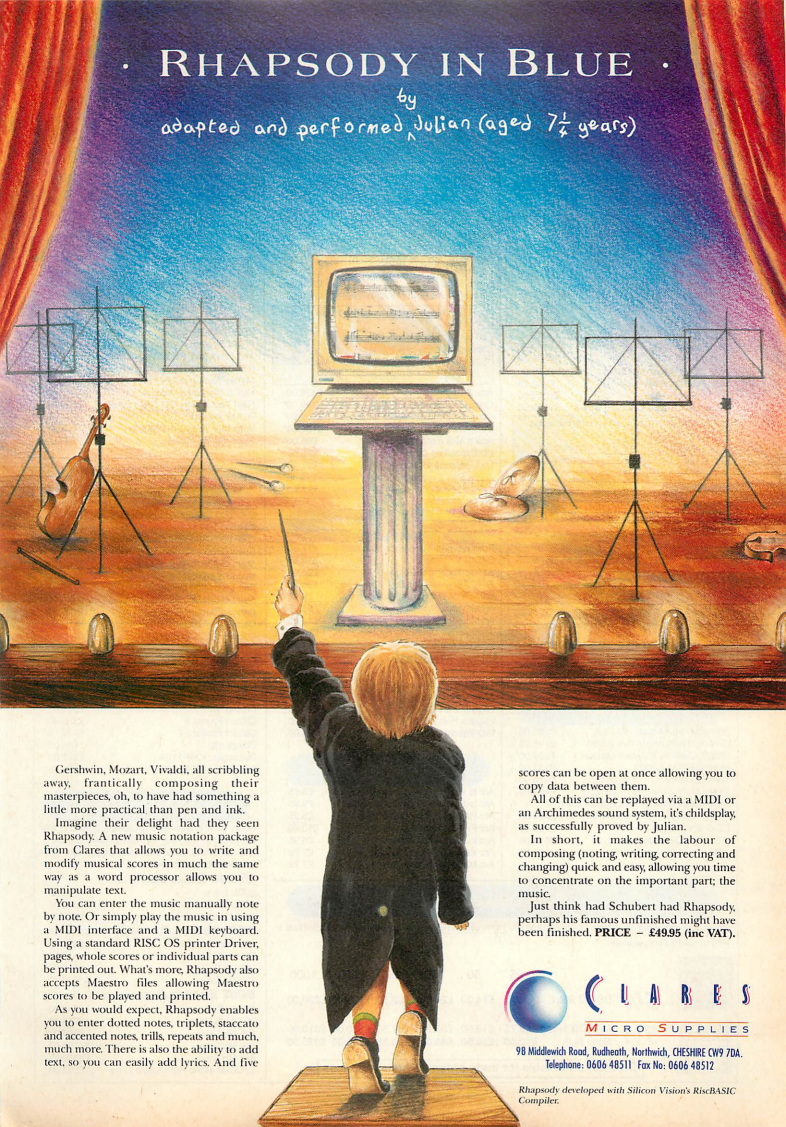


300 dpi,6 page per minute Laser-Direct.



Computer Concepts Ltd

Leading Edge Hardware & Software Technology
Gaddesden place • Hemel Hempstead • Herts • HP2 6EX • Tel. 0442 63933 • Fax 0442 231632.





7el: (0772) 421984 Fax: (0772) 622917





Acorn Computers

New Launch Archimedes 540

Features 13.5 MIPS 100Mb SCSI Drive as standard 4Mb of RAM (upto 16Mb)

Launch Price £2995

BBC Master 128K	£399.00
BBC A3000	£599.00
BBC A3000 Learning Curve	£699.00
BBC A3000 Jetset Pack	£652.13
Archimedes 410/1	£1099.00
Archimedes 420/1 Learning Curve	£1299.00

A420/1 Learning Curve Pack Includes

Acorn DTP 1st Word Plus Genesis

+ Introductory Video

A440/1 (47 Mb HD, 4Mb Ram) A540 (100Mb HD, 4Mb Ram)

PC Emulator + DR Dos

£1699.00 £2995.00

Free Offer!!

A3000 - Upgraded to 2Mb A410/1 - 20Mb HD + Upgraded to 2Mb A420/1 - 47Mb HD + Upgraded to 4Mb A440/1 - ARM 3 at £150 or AKF12 Monitor A540 - Swift 24 + Colour Kit + Stand **Multisync Monitor**

We will try to match or beat any price offered by any other Acorn Dealer in this magazine. Please phone for best prices.

We operate the Acorn **Education and New Teachers** Purchase Schemes.

Monitors

Acorn Colour Monitor (AKF12)	£200.00
(If bought with Acorn Computer)	£191.00
Philips CM8833 II Colour Monitor	£209.00
Microvitec CUB 3000	£199.00
Taxan MultiVison 775 (0.28 d.p.)	£425.00
Taxan Multivision 795 (0.26 d.p.)	£469.00
(FST Black Trinitron Anti Glare Tube)	
Taxan Viking II (19" Mono, MS)	£749.00
EIZO 9060SZ Multisync	£465.00
EIZO 9070SZ Multisync	£649.00
12" Hi-Res. Green Screen	£85.00

A400/1 Accessories

Items marked with an * can also be us	sed on A300
1Mb Ram Upgrade	£45.00
2Mb Ram Upgrade	£85.00
3Mb Ram Upgrade	£120.00
4Mb Ram Upgrade (Avail. Soon)	P.O.A.
Ethernet Card	£209.00
Acorn SCSI Card	£239.00
Floating Point Rom (AKA20)	£469.00

Aleph One - Arm 3 Upgrade

30 Mhz Clock Speed Speed increase of 4-5 times Smooth window movement even in Mode 21 Only £439.00

Arm 3 Upgrade	£439.00
Com. Con. Scan-Light Mk II A4	£399.00*
Com. Con. Sheet Feeder for above	£100.00*
Com. Con. Scan-Light Junior	£185.00*
Acorn Midi Expansion card	£65.00*
I/O Expansion Card	£79.00*
Midi Upgrade for above	£27.00*
Acorn Midi Expansion Card	£65.00*
VIDC Enhancer	£27.00

Books (No Vat)

Programmers Reference Manuals	£77.00
BASIC V Guide	£18.95
A3000 Technical Guide	£28.95
A540 Technical Guide	£28.95
Basic V: A Dabhand Guide	£9.95
Archimedes First Steps	£9.95
Archimedes Assembly Language	£14.95
Archimedes Operating System	£14.95
C: A Dabhand Guide	£14.95
Extra Manuals	
A DID	01000

MA W G MEGITAGIO	
Acorn D.T.P.	£10.00
1st Word Plus Release 2	£10.00
ANSI C Release 3	£20.00
Logistix Part 1	£10.00
Logistix Part 2	£10.00
ISO Pascal	£8.00

Cables

Arc to Monitor + Audio 2m (Not 8833)	I) £8.65
Arc to 8833 Mk II Monitor + Audio	£9.95
Arc Parallel Printer Cable 1.8m	£5.25
Arc Parallel Printer Cable 3m	£10.40
Arc to BBC Serial Cable 2m	£6.95
Arc Keyboard Extension 2m	£7.75
Arc Mouse Extension 2m	£7.75

Bulk Diskettes

All our Disks come complete with labels etc. and are 100% certified error free. In the event that a disk fails it will be replaced immediately.





50 100 250 500 1000 51/4 DS/DD 96tpi N/A £14.00 £26.00 £62.50 £120.00 £230.00

3½ Sony Bulk MF/2DD 1Meg £9.75 £19.50 £39.00 £87.50 £160.00 £310.00 £12.50 £23.50 £45.00 £106.25 £200.00 £375.00

Discounts available for trade orders - Phone for prices

A3000 Accessories

Orion 1 Mb Ram Upgrade	£65.00
(Expandable to 4Mb using only 8 chip	s)
Orion 3 Mb Ram Upgrade	£209.00
Upgrade from 2Mb to 4Mb	£179.00
Acorn Monitor Stand	£27.00
Serial Upgrade	£18.00
User Port/Midi Upgrade	£46.00
Beebug Disc Buffer	£38.00
Beebug Disc Buffer + SCSI	£135.00
Beebug Disc Buffer SCSI Upgrade	£99.00
PRES Monitor Stand	£24.95
PRES System Housing	£69.50
31/2" Drive for PRES System Housing	£75.00
51/4" Drive for PRES System Housing	£99.95
Morley Analogue/User Port	£68.00
HCCS Disc Drive Adapter	£14.95
Next Technology CD-Drive Pack	£899.00
RTFM Joystick	£34.95
Voltmace DeltaCat Joystick	£26.00
Orion TV Modulator	P.O.A.

Printers

C.C. Qume Laser Direct	£889.00
C.C. 600 DPI Expansion Card	£329.00
Cannon LBP4 Laser for above	£870.00
C.C. 600 DPI LBP8 Laser Direct	£1349.00
Star LC10	£134.00
Star LC 200 Colour	£199.00
Star LC24-200	£219.00
Star LC24-200 Colour	£259.00
Star LC24-15	£339.00
Cannon Bubblejet BJ130e	£449.00
Cannon Bubblejet BJ10e	P.O.A
Citizen 120D+ (Parallel)	£115.00
Citizen 124D	£199.00
Citizen Swift 9	£189.00
Citizen Swift 24	£249.00
Colour Kit for above 2	£35.00
Auto Sheet Feeder for Swift 24 or 9	£85.00
Citizen Swift 24x (132 Column)	£349.00
Citizen Prodot 9	£299.00
Citizen Prodot 24	£399.00
Colour Kit	£44.00
Panasonic KX-P1124	£229.00
Panasonic KX-P1540	£419.00

Orion Hard Drives

Orion SCSI drives are high speed, typically 750K per second. They are extremely quiet, and the external drives come in a small case unlike those of some of our competitors.

ST506 Internal (A410)

SyQuest 42Mb Removable Drive

345 Mb Drive

20Mb Drive		£159.00
47Mb Rodime Drive		£269.00
53Mb Rodime Drive	(as in 440/1)	£299.00
SCSI Intern	al (Suitable for A	300 & A400)
40/45 Mb Drive		£449.00
75/80 Mb Drive		£649.00
105 Mb Drive		£899.00
210 Mb Drive		£1099.00
SCSI Extern	al (Specify A300	00 or A400)
40/45 Mb Drive		£549.00
75/80 Mb Drive		£749.00
105 Mb Drive		£999.00
210 Mb Drive		£1199.00

£1999.00

£799.00



Opening Hours

Mon-Sat 9am - 5.30pm

To guarantee that your goods arrive before Christmas, please ensure your order reaches us by 15th December.



Qualified Dealer

£21.95

£14.75 £14.75

£13.45 £74.95

£23.95

£18.45 £14.75

£14.75

£13.00

£13.00 £15.75 £19.95

£14.75

£14.75

£13.00 £14.75

£14.75 £26.00

£14.75

£14.75

£14.75

£19.95

£15.75 £14.75

£16.45

€14.75

£18.45 £14.75

£21.95 P.O.A. £14.75

£14.75

£14.75

£14.75

£14.75

£22.95

£13.00 £13.00

£24.00 £8.95

£49.95

£79.00 £79.00

£39.95

£46.95 £62.45

£94.00

Ribbons (Compatible)

Amstrad DMP2000/3160	£2.55
Amstrad PCW8256 Fabric	£3.45
Amstrad PCW8256 Multistrike	£3.45
Amstrad DMP4000	£3.95
Amstrad LQ3500	£3.20
Amstrad LQ5000	£5.50
Brother M1009,M1109	£2.95
Brother M1509	£5.95
Brother M1724	£5.95
Brother HR10,15,20,25,35 Fabric	£3.25
Brother HR10,15,20,25,35 Multistrike	£4.65
Cannon PW1080A	£3.85
Citizen 120D/Swift 24	£3.05
Epson LX80,86	£2.25
Epson FX80,MX80,LX800,LX850	£2.95
Epson LQ500,LQ800,LQ850	£3.00
Epson MX100	£3.00
Epson LQ1000,LQ1050,FX1000	£3.50
Epson LQ2500,LQ2550	£3.55
Epson EX800	£4.45
Panasonic KXP1081,1090,1080	£3.65
Panasonic KXP1124	£3.55
Seikosha GP100	£3.20
Star LC10	£2.55
Star LC24/10	£3.95

Ribbons (Branded)

Amstrad PCW8256/8512/LQ3500	£5.50
Amstrad DMP2000/3160	£5.50
Amstrad DMP4000	£6.50
Cannon BJ130 Bubblejet	£10.00
Citizen 120D	£3.25
Citizen Prodot 9 Black Fabric	£4.75
Citizen Prodot 9 Colour	£16.00
Citizen Prodot 9x Black	£6.50
Citizen Prodot 9x Colour	£18.50
Citizen HQP45 Black	£9.25
Citizen Swift 24 Black	£3.95
Citizen Swift 24 Colour	£13.75
Epson LX80/86	£3.75
Epson FX80,MX80,LX800	£4.50
Epson LQ400,550 Fabric	£5.25
Epson MX100,FX1000,FX1050	£5.75
Epson EX800/1000 Black	£7.25
HP Deskjet Cartridges	£14.20
HP Paintjet Black Cartridges	£21.00
Panasonic KXP145	£7.50
Panasonic KXP140	£9.35
Panasonic KXP115	£7.50
Colourjet 132/Cannon PJ1080 Black	£8.60
Colourjet 132/Cannon PJ1080 Colour	£14.60
Star LC10	£3.80
Star LC10 4 Colour	£5.75
Star LC24/10	£4.75

Software

Impression II (CC) Impression Junior (CC) E74.00 Impression Junior (CC) Impression Junior (C			
Impression Junior (CC) Tempest D.T.P. (Clares) Covation D.T.P. (Beebug) Acorn D.T.P. (Elembug) Acorn D.T.P. (Limited Stock) Spreadsheets Sigmasheet (Minerva) Schema (Clares) Seps. WordProcessors 1st Word Plus Rel 2 (Acorn) EasiWord (Minerva) EasiMord (Minerva) EasiMord (Minerva) EasiMord (Minerva) EasiMord (Minerva) EasiMord (Silicon Vision) EasiMord (Minerva) EasiMord (Minerva) EasiMord (Minerva) EasiMord (Silicon Vision) EasiMord (Minerva) EasiMord (Silicon Vision) EasiMord (Minerva) EasiMord (Minerva) EasiMord (Silicon Vision) EasiMord (Silicon Vision) EasiMord (Silicon Vision) EasiMord (Minerva) EasiMord (Silicon Vision) EasiMord (Silicon Vision) EasiMord (Silicon Vision) EasiMord (Minerva) EasiMord (Silicon Vision) EasiMord (Silicon Vision) EasiMord (Minerva) EasiMord (Silicon Vision) EasiMord (Minerva) EasiMord (Silicon Vision) EasiMord (Silicon Vision) EasiMord (Minerva) EasiMord (Silicon Vision) EasiMord (Silicon Visio			Games
Tempest D.T.P. (Clares) Ovation D.T.P. (Beebug) Covation D.T.P. (Limited Stock) Spreadsheets Sigmasheet (Minerva) Schema (Clares) WordProcessors 1st Word Plus Rel 2 (Acom) EasiWord (Minerva) Protext 5.0 (Amor) StasiWord (Minerva) Protext 5.0 (Amor) StasiWord (Minerva) System Delta + (Minerva) Stasiblo (Silicon Vision) System Delta + (Minerva) Stasiblo (Silicon Vision) System Delta + (Minerva) Stasiblo (Silicon Vision) Showledge Organiser (Clares) Accounting Software Financial Accountant (S. Vision) Home Accounts (Minerva) Stareholder (S. Vision) Shareholder (S. Vision) Sicrofrader Stock Control Stanguages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Sicrofrader Stock Control Stanguages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) Fins School 2 6-8 (Database) Fun School 2 C-8 (Database) Fun School 2 Under 6 (Database) Fun School 2 C-8 (Batabase) Fun School 2 C-		£139.00	Apocalypse (4th Dlm)
Ovation D.T.P. (Elebug)		£74.00	
Acorn D.T.P. (Limited Stock) Spreadsheets Sigmasheet (Minerva) Schema (Clares) Spenous (Colton) Spenous (Clares) Spenous (Clares) Accounting Software Financial Accounts (Minerva) Spenous (Clares) Accounting Software Financial Accounts (Silon) MicroTrader Accounts Spenous (Clares) Also (Clares) Also (Clares) Accounting Software Financial Accounts (Silon) MicroTrader Stock Control Tanguages ANSI C Release 3 (Acorn) ACC And Accounting Software) Spenous (Clares) Accounting Software Financial Accounts Spenous (Clares) Accounting Software Spenous (Clares) Accounting Software Spenous (Clares) Accounting Software Financial Accounts Spenous (Clares) Accounting Software Spenous (Clares) Accou			
Spreadsheets Sigmasheet (Minerva) 239.95 Tokema (Clares) 299.00 WordProcessors 1st Word Plus Rel 2 (Acom) 231.95 EasiWord (Minerva) 231.95 Erball II (ClS) Gulld of Thieves Holed Out (4th Dim) Holed Out Vol. 1 or 2 (4th Dim) Interdictor 2 (Clares) Kaptain Konflikt (Calderglen) Mad Professor Mariarti (Krisalis) Man at Arms (4th Dim) Manchester Utd (Krisalis) Man at Arms (4th Dim) Manchester Utd (Krisalis) Mancheste		NA CONTROL OF THE	
Sigmasheet (Minerva) Schema (Clares) Sepo.00 WordProcessors 1st Word Plus Rel 2 (Acom) Eas!Word (Minerva) Eit 19.00 Eas (Color) Eit 19.00 Desk Top Office (Minerva) Eatabases Datavision (Silicon Vision) Desk Top Office (Minerva) Eatabases Datavision (Silicon Vision) Eastabases Datavision (Silicon Vision) Eit 27.45 System Delta + (Minerva) Eit 27.45 Eit iffile (Minerva) Eastabases Financial Accountant (S. Vision) Eit 233.75 Eit iffile (Minerva) Eit 27.45 Eit 27.45 Eit 27.45 Eit Dim) Interdictor 2 (Clares) Mad Professor Mariarti (Krisalis) Man at Arms (4th Dim) Interdictor 2 (Clares) Mad Professor Mariarti (Krisalis) Man at Arms (4th Dim) Interdictor 2 (Clares) East 20.0 East 2	A CONTROL OF THE PROPERTY OF T	£69.00	
Schema (Clares) WordProcessors 1st Word Plus Rel 2 (Acom) EasiWord (Minerva) Protext 5.0 (Arnor) Schema (Clares) WordProcessors 1st Word Plus Rel 2 (Acom) EasiWord (Minerva) Protext 5.0 (Arnor) Schema (Clares) Schema (Cl	Spreadsheets		The state of the s
## WordProcessors 1st Word Plus Rel 2 (Acom)	Sigmasheet (Minerva)	£39.95	
E - Type 100 Miles (4th Dim) EaslWord (Minerva) EaslWord (Minerva) Frotext 5.0 (Arnor) Integrated Packages Pipedream 3 (Colton) Desk Top Office (Minerva) Estabases Datavision (Silicon Vision) System Delta + (Minerva) Effectifile (Minerva) Ef	Schema (Clares)	£99.00	
1st Word Plus Hel 2 (Acom) EaslWord (Minerva) Protext 5.0 (Amor) Integrated Packages Pipedream 3 (Colton) Desk Top Office (Minerva) Patabases Datavision (Silicon Vision) System Delta + (Minerva) Piexifile	WordProcessors		
Easilword (Minerva) Protext 5.0 (Arnor) Integrated Packages Pipedream 3 (Colton) Desk Top Office (Minerva) System Delta + (Minerva) Eitania Accountain (Sillonon) Correct Toder Tader Accounts Confice Tools (S. Vision) MicroTrader Accounts MicroTrader Accounts MicroTrader Stock Control Basic Compiler (Dabs Press) RiseForth (S. Vision) Basic Compiler (Database) Rinaschool 2 Under 6 (Database) Fina School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Effus Scholar (HS Software) Fun School 2 Under 6 (Database) Effus Scholar (HS Software) Effus Scholar (S. Vision) Effus Scholar (HS Software) Effus Scholar (S. Vision) Effus Volution (Vision) Effus Out Vol. 1 or 2 (4th Dim) Hoteld Out Vol. 1 or 2 (4th Dim) Hostages (Superior) Inertia (4th Dim) Interdictor 2 (Clares) Kaptain Konflikt (Calderglen) Manchester Utd (Krisalls) Microdrive 3D (CIS) Nevryon (4th Dim) Manchester Utd (Krisalls) Microdrive 3D (CIS) Nevryon (4th Dim) Pipemania (Empire) Powerband (4th Dim.) Powerband (4th Dim.) Powerband (4th Dim.) Pysanki (4th Dim.) Fine Real McCoy (4th Dim.) Superior Golf (Superior) The Olympics (4th Dim.) Winte Magic (4th Dim.) Effus Office Tools (S. Vision) Effus Office Too	1st Word Plus Rel 2 (Acorn)	£69.95	
Integrated Packages Pipedream 3 (Colton) Desk Top Office (Minerva) Databases Datavision (Silicon Vision) System Delta + (Minerva) Flexifile (Minerva) Multistore (Minerva) Cenesis (S. Solutions) Knowledge Organiser (Clares) Financial Accountant (S. Vision) Hord Accounts (Minerva) Coffice Tools (S. Vision) MicroTrader Accounts MicroTrader Stock Control Datages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) Risapody (Clares) Fina School 2 Under 6 (Database) Fun School Over 8 (Database) Fun School 2 Under 6 (Database) Fun School Over 8 (Database) Fun School Cenes Solids Render (S. Vision) Funder Bender (Clares) Solids Render (S. Vision) Solids Render (Clares) Solids Render (S. Vision) Solids Render (S. Vision) Solids Render (Clares) Solids Render (Clares) Solids Render (S. Vision) Solids Render (Clares) Solids Render (Clares) Solids Render (Clares) Solids Render (Clares) Solids Render (S. Vision) Solids Render (Clares) Solids Render (Clares) Solids Render (Clares) Solids Render (S. Vision) Solids Render (Clares) So	Eas!Word (Minerva)	£31.95	
Integrated Packages Pipedream 3 (Colton) £119.00 Holed Out Uesigner (4th Dim) Holed Out Vol. 1 or 2 (4th Dim) Holed Out Vol. 2 or 2 (4th Dim) Holed Out Vol. 2 or 2 (4th Dim) Holed Out Vol. 2 or 2 (2th Dim) Holed Out Vol. 2 or 2 (4th Dim) Holed Out Vol. 2 or 2 (4th Dim) Holed Out Vol. 2 or 2 (2th Dim) Holed Out Vol. 2 or 2 (4th Dim) Interdictor 2 (Clares) Kaptain Konfilkt (Calderglen) Holed Out Vol. 1 or 2 (4th Dim) Superior (4th D	Protext 5.0 (Arnor)	£119.00	
Pipedream 3 (Colton) Desk Top Office (Minerva) Databases Datavision (Silicon Vision) System Delta + (Minerva) System Delta + (Minerva) Elexifile (Minerva) System Delta + (Minerva) System Delta - (System System System System Delta - (System System Syst	Integrated Packages		
Desk Top Office (Minerva) Databases Datavision (Silicon Vision) System Delta + (Minerva) Flexifile (Minerva) Multistore (Minerva) Multistore (Minerva) Seenesis (S. Solutions) Knowledge Organiser (Clares) Financial Accountant (S. Vision) Home Accounts (Minerva) MineroTrader Software Financial Accounts MicroTrader Accounts MicroTrader Stock Control Tanguages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Financeu (Clares) Financeu (S. Vision) Financeu (Vi (Krisalis) Manchester (Uth (Krisalis) Mad Professor Mariarti (Krisalis) Madr		£119.00	
Datavision (Silicon Vision) System Delta + (Minerva) System Delta + (Mi		£104.00	
Datavision (Silicon Vision) System Delta + (Minerva) System Delta + (Minerva) Flexifile (Minerva) Genesis (S. Solutions) Knowledge Organiser (Clares) Accounting Software Financial Accountant (S. Vision) Coffice Tools (S. Vision) MicroTrader Accounts MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) FliscForth (S. Vision) FliscForth (S. Vision) FliscForth (S. Vision) Fliduration Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Fun School Sender (S. Vision) Poster + Fonts (4Mation) Poster + Fonts (4Mation) Render Bender (Clares) System Delta + (Minerva) Status (Minerva) Status (Minerva) Status (Clares) Status (Minerva) Status (Clares) Status (Minerva) Man at Arms (4th Dim) Manchester Utd (Krisalis) Microdrive 3D (CIS) Newryon (4th Dim) Plepmania (Empire) Pow (RTFM) Powreband (4th Dim.) Pysanki (4th Dim.) Pysanki (4th Dim.) Superior Golf (Superior) The Olympics (4th Dim) Superior Golf (Superior) The Olympics (4th Dim) White Magic (I (4th Dim) Wimp Game (4th Dim) W	Databases		Hostages (Superior)
System Delta + (Minerva) Flexifile (Minerva) Genesis (S. Solutions) Knowledge Organiser (Clares) Accounting Software Financial Accountant (S. Vision) Home Accounts (Minerva) Cffice Tools (S. Vision) Shareholder (S. Vision) MicroTrader Accounts MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) FliscForth (S. Vision) FliscForth (S. Vision) FliscForth (S. Vision) Flun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Fun School Stock Manipulation Poster + Fonts (4Mation) Poster + Fonts (4Mation) Render Bender (Clares) ARC-PCB (S. Vision) Flexible (Minerva) Spanson State (Minerva) Spanson Mac Professor Marlarti (Krisalis) Mac Professor Marlarti (Krisalis) Mac Professor Marlarti (Krisalis) Man at Arms (4th Dim) Manchester Utd (Krisalis) Man at Arms (4th Dim) Manchester Utd (Krisalis) Man at Arms (4th Dim) Manchester Utd (Krisalis) Manchester Utd (Krisalis) Man at Arms (4th Dim) Manchester Utd (Krisalis) MicroTrader Accounts Fagn. Fagn. Fagn. Fun School (S. Vision) Flest. Fun School (S. Vision) Flest. Fun School 2 Ghatabase) Flins. Fun School 2 Under 6 (Database) Flins. Fun School 3 Ghatabase) Flins. Fun School 4 Ghatabase) Flins. Fun School 5 Ghatabase) Flins. Fun School 6 Ghatabase) Flins. Fun School 7 Ghatabase) Flins. Fun School 8 Ghatabase) Flins. Fun School 9 Ghatabase) Flins. Fun Scho		£127.45	Inertia (4th Dim)
Flexifile (Minerva) Multistore (Minerva) Genesis (S. Solutions) Knowledge Organiser (Clares) Accounting Software Financial Accountant (S. Vision) Home Accounts (Minerva) Coffice Tools (S. Vision) MicroTrader Accounts MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Music Flanguages Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School 2 Ver 8 (Ver 8 (Ver 9 Ver 8 (Ver 9 Ver 8 (Ver 9 Ver 8 (Ver 9 Ver 8			Interdictor 2 (Clares)
Multistore (Minerva) Genesis (S. Solutions) Knowledge Organiser (Clares) Accounting Software Financial Accountant (S. Vision) Home Accounts (Minerva) Coffice Tools (S. Vision) Shareholder (S. Vision) MicroTrader Accounts MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School Over 8 (Database) Fun School 12 G-8 (Database) Fun School 2 G-8 (Database) Reading Pack (HS Software) Bumper Pack II (HS Software) Bumper Pack II (HS Software) Corporation Render Bender (Clares) Solids Render (S. Vision) School Over (S. Vision) School Over 8 (Database) Graphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) School Over (S. Vision) School Over (Clares) Solids Render (S. Vision) School Over (Clares) School Over (
Genesis (S. Solutions) Knowledge Organiser (Clares) Accounting Software Financial Accountant (S. Vision) Home Accounts (Minerva) Office Tools (S. Vision) Shareholder (S. Vision) MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) RBC Basic Compiler (Dabs Press) RiscForth (S. Vision) FiliscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Fun School 2 Under 6 (Database) Fun School 2 G-8 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Reading Pack (HS Software) Bumper Pack II (HS Software) Bumper Pack II (HS Software) Render Bender (Clares) Solids Render (S. Vision) Race PCB (S. Vision) Accounting Software £233.75 £42.00 Man at Arms (4th Dim) Manchester Utd (Krisalls) Microdrive 3D (ClS) Nevryon (4th Dim) Pipemania (Empire) PON (RTFM) Powerband (4th Dim.) Pysanki (4th Dim) Pipemania (Empire) PON (RTFM) Powerband (4th Dim.) Pysanki (4th Dim) Woverband (4th Dim.) Pysanki (4th Dim) Woverband (4th Dim.) Pysanki (4th Dim) Woverband (4th Dim.) Wuperpool (4th Dim) Superpool (4th Dim) White Magic (4th Dim) Wimp Game (4th Dim) Winte Magic II (4th Dim) Winte Magic II (4th Dim) Wimp Game (4th Dim) Winte Magic II (4th Dim) Wimp Game (4th Dim) Wimp Game (4th Dim) Winte Magic II (4th Dim) Wimp Game (4th Dim) Winte Magic II (4th Dim) Winte Macic II (4th Dim) Winte Magic II (4th Dim) W			
Accounting Software Financial Accountant (S. Vision) Home Accounts (Minerva) Coffice Tools (S. Vision) Shareholder (S. Vision) MicroTrader Accounts MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) PiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Fun School 2 Under 6 (Database) Fun School 2 Vision (Part School Over 8 (Database) Fun School Over 8 (Database) Bumper Pack II (HS Software) Bumper Pack II (HS Software) Reading Pack (HAS Institute) Graphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) Poster Pack II (Lingenuity) Graphox (Minerva) Microdrive 3D (CIS) Nevryon (4th Dim) Pipemania (Empire) PoN (RTFM) Powerband (4th Dim.) Powerband (4th Dim.) Pysanki (4th Dim.) Superior (3th Dim.) Superior Golf (Superior) The Olympics (4th Dim.) White Magic (I (4th Dim.) White Magic (I (4th Dim.) Wing Game (4th Dim.) White Magic (I (4th Dim.) Wing Game (4th Dim.) White Magic (I (4th Dim.) White Magic (I (4th Dim.) Wing Game (4th Dim.) Superior Golf (Superior) The Olympics (4th Dim.) Superior Golf (Superior) The Olympics (4th Dim.) Superior Golf (Superior) The Olympics (4th Dim.) White Magic (I (4th Dim.) Wing Game (4th Dim.) Superior Golf (Superior) The Olympics (4th Dim.) White Magic (I (4th Dim.) Wing Game (4th Dim.) Superior Golf (Superior) The Olympics (4th Dim.) Superio		£84.95	
Financial Accountant (S. Vision) Financial Accountant (S. Vision) Say 45 Office Tools (S. Vision) Shareholder (S. Vision) MicroTrader Accounts MicroTrader Stock Control Canguages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) Financody (Clares) Armadeus (Clares) Fun School 2 Under 6 (Database) Fun School 2 U	Knowledge Organiser (Clares)	£42.00	・ 「
Financial Accountant (S. Vision) Home Accounts (Minerva) Office Tools (S. Vision) Shareholder (S. Vision) MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Databa	Accounting Software		
Home Accounts (Minerva) Office Tools (S. Vision) Shareholder (S. Vision) MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Maths Pack (HS Software) Bumper Pack II (HS Software) CAD ARC-PCB (S. Vision) Powerband (4th Dim.) Polymand (4th Dim.) Powerband (4th Dim.) Powerband (4th Dim.) Polymand (4th Dim.) Polymand (4th Dim.) White Magic (1t the Dim.) White Magic (1t the Dim.) Polymand (4th Dim.		£233.75	
Office Tools (S. Vision) Shareholder (S. Vision) MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School 2 Verse (HS Software) Reading Pack (HS Software) Bumper Pack II (HS Software) Bumper Pack II (HS Software) Bumper Pack II (HS Software) Craphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) CAD ARC-PCB (S. Vision) Seprior (4th Dim.) Pysankl (4th Dim.) Superpool (all (4th Dim.) Su			
Shareholder (S. Vision) MicroTrader Accounts MicroTrader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School 2 Vers (Botabase) Maths Pack (HS Software) Reading Pack (HS Software) Bumper Pack II (HS Software) Bumper Pack II (HS Software) Render Bender (Clares) Graphics Manipulation Poster + Fonts (4Mation) Render Bender (S. Vision) ARC-PCB (S. Vision) MicroTrader Accounts £199.00 £215.00 £215.00 £215.00 Fun School (Clares) Fun School 2 Under 6 (Database) £215.75 Fun School 2 Filosoftware) E15.75 Reading Pack (HS Software) E15.75 Bumper Pack II (HS Software) E15.75 Graphics Printer Driver (Ace) Midnight Graphics Printer Drivers CIS Utils Disk Graphics - Art Artisan II (Clares) Pro Artisan (Clares) Ateller (Minerva) Graphics - Presentati Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto		£318.75	
MicroTrader Accounts MicroTrader Stock Control Eanguages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Fun School 2 Under 6 (Database) Fun School 2 G-8 (Database) Fun School 2 G		£165.75	
Micro Trader Stock Control Languages ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 Coner 8 (Database) Fun School 2 Vinder 6 (Database) Fun School 2 Vinder 6 (Database) Maths Pack (HS Software) Reading Pack (HS Software) Bumper Pack II (HS Software) Bumper Pack II (HS Software) Graphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) ARC-PCB (S. Vision) PCB Professional (S. Vision) E125.00 Superpool (4th Dlm) Superlor Golf (Superior) The Olympics (4th Dim) White Magic II (4th Dim) Wintp Game (4th Dim) Wintp Game (4th Dim) Wintp Game (4th Dim) Wintp Game (4th Dim) Viallities Arc DFS (Dabs Press) LC 10 Colour Printer Driver (Ace) Midnight Graphics Printer Drivers CIS Utils Disk Graphics - Art Artisan II (Clares) Pro Artisan (Clares) Ateller (Minerva) Graphics - Presentati Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto		£199.00	
ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 6-8 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Fun School 2 Ge-8 (Database) Fun School 2 Mather Pack (HS Software) Reading Pack (HS Software) Bumper Pack II (HS Software) Bumper Pack II (HS Software) Graphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) ARC-PCB (S. Vision) PCB Professional (S. Vision) Superior Golf (Superior) The Olympics (4th Dim) White Magic II (4th Dim) Winte Magic II (4th Dim) White Magic II (4th Dim) White Magic II (4th Dim) White Magic II (4th Dim) Winte Augica II (4th Dim) Winte Augica II (4th Dim) Winte Augica II (1) (4th Dim) Winte Augic	MicroTrader Stock Control	£75.00	
ANSI C Release 3 (Acorn) ABC Basic Compiler (Dabs Press) RiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School Over 8 (Da	Languages		
RiscForth (S. Vision) Music Rhapsody (Clares) Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 G-8 (Database) Fun School Over 8 (Database) Education Fun School Over 8 (Database) Education Fun School 2 Under 6 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Education Fun School 2 Under 6 (Database) Fun School Over 8 (Database) Fun School Ov	ANSI C Release 3 (Acorn)	£125.00	
Music Rhapsody (Clares) Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 Under 6 (Database) Fun School 2 Vers 8 (Database) Fun School Over 8 (Database) Fun School Ove		£79.95	
Rhapsody (Clares) Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 G-8 (Database) Fun School Over 8 (Datab	RiscForth (S. Vision)	£127.45	
Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 G-8 (Database) Fun School Over 8 (Database) Fun School Ov	Music		Wimp Game (4th Dim)
Armadeus (Clares) Education Fun School 2 Under 6 (Database) Fun School 2 6-8 (Database) Fun School Over 8 (Database) Fun School Ov	Rhapsody (Clares)	£39.95	Utilities
Education Fun School 2 Under 6 (Database) Fun School 2 G-8 (Database) Fun School Over 8 (Database) Fun		£61.00	Arc DFS (Dabs Press)
Fun School 2 Under 6 (Database) Fun School 2 G-8 (Database) Fun School 2 G-8 (Database) Fun School Over 8 (Database) Fun School 2 G-8 (Da			LC 10 Colour Printer Driver (Ace)
Fun School 2 6-8 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Fun School Over 8 (Database) Maths Pack (HS Software) Reading Pack (HS Software) Bumper Pack II (HS Software) Graphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) ARC-PCB (S. VIsion) Fun School 2 6-8 (Database) £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 Artisan II (Clares) Pro Artisan (Clares) Ateller (Minerva) Graphics - Presentati Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto		£15.75	HP Paintjet Printer Driver (Ace)
Fun School Over 8 (Database) Maths Pack (HS Software) Reading Pack (HS Software) Bumper Pack II (HS Software) Graphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) ARC-PCB (S. Vision) Fundamental School Over 8 (Database) £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £21.95 CIS Utils Disk Graphics - Art Artisan II (Clares) Pro Artisan (Clares) Ateller (Minerva) Graphics - Presentati Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto			
Maths Pack (HS Software) Reading Pack (HS Software) Bumper Pack II (HS Software) Graphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) ARC-PCB (S. VIsion) PCB Professional (S. Vision) £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 £15.75 Artisan II (Clares) Pro Artisan (Clares) Ateller (Minerva) Graphics - Presentati Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto			
Bumper Pack II (HS Software) Graphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) ARC-PCB (S. VIsion) E165.75 PCB Professional (S. Vision) £11.95 Pro Artisan (Clares) Ateller (Minerva) Graphics - Presentati Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto		£15.75	Graphics - Art
Graphics Manipulation Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) ARC-PCB (S. Vision) PCB Professional (S. Vision) ARC-PCB (S. Vision) E165.75 PCB Professional (S. Vision) ARC-PCB (S. Vision) ARC-PCB (S. Vision) E165.75 PCB Professional (S. Vision) ARC-PCB (S. Vision) ARC-PCB (S. Vision) E165.75 PCB Professional (S. Vision) ARC-PCB (S. Vision) E165.75 PCB Professional (S. Vision) Ateller (Minerva) Graphics - Presentati Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto	Reading Pack (HS Software)	£15.75	Artisan II (Clares)
Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 GAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75 Graphics - Presentati Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto	Bumper Pack II (HS Software)	£11.95	Pro Artisan (Clares)
Poster + Fonts (4Mation) Render Bender (Clares) Solids Render (S. Vision) CAD ARC-PCB (S. Vision) PCB Professional (S. Vision) £79.00 £58.00 £58.00 Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto	Graphics Manipulation		
Render Bender (Clares) Solids Render (S. Vision) CAD ARC-PCB (S. Vision) PCB Professional (S. Vision) £165.75 £318.75 Gammaplot (Minerva) Presenter II (Lingenuity) Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto		£79.00	Graphics - Presentati
CAD ARC-PCB (S. Vision) PCB Professional (S. Vision) \$\frac{\pmathbf{\pmathbf{E}}}{2318.75} Graphbox (Minerva) Misc Learning Curve Pack (Limited Sto			
ARC-PCB (S. Vision) £165.75 Misc PCB Professional (S. Vision) £318.75 Learning Curve Pack (Limited Sto	Solids Render (S. Vision)	£127.45	Presenter II (Lingenuity)
ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75 Learning Curve Pack (Limited Sto	CAD		Graphbox (Minerva)
PCB Professional (S. Vision) £318.75 Learning Curve Pack (Limited Sto		£165.75	Misc
	The second secon		Learning Curve Pack (Limited Sto

Instant Finance available up to £1000

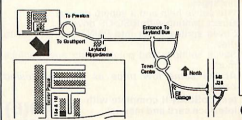
Puchases can be made at our premises and instant credit is available with Lombard Tricity Finance Ltd (Subject to Status). Finance is over 36 months on any purchase over £100 (APR 36.8%*).

10% Deposit is required. Identification will be required, ie Driving Licence, Bank card or Credit Cards.

Written details are available upon request.

* Subject to change without notice

Where to find us!



All Prices Exclude VAT.

Please add VAT @ 15% to all prices

Dept. BAU1, Units 18e &18f Boxer Place, Moss Side Employment Centre, Leyland, Preston, PR5 3QL.

Callers Welcome

- Presentation

Pack (Limited Stock) £149.00

We are situated 3 miles from M6 J28. All offers subject to availability. Government & Educational Purchase Orders Welcome.

Next Day Delivery in UK - £5.50 Carriage on Export Orders charged at cost.

Minimum Order Value £10.00

All goods despatched within 24 hours, subject to stock levels.

Send for fact sheets on technoSCAN, technoTablet, Multipod & Hard Disk Upgrades

TECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF. Tel: 081-205 9558 Fax: 081-205 0190

All prices ex VAT. Prices are subject to change without notice. Please add carriage £8.00 (Courier, 2 days) (b) £3.50 (c) £2.00 (d) £1.50 Next day delivery at extra charge

rchimedescomputers

Special Christmas Bundles

A3000 Cub 3000 Colour Monitor fitted with 2MB RAM

Learning Curve

A3000 LC with Cub 3000 colour £884

fitted with 2MB RAM

£959 A3000 LC with Cub 3000 colour

fitted with 4MB RAM

A420/1 LC with Cub 3000 £1485

enhanced to 4MB and 40MB Drive

Archimedes A410/1

A410/1 Cub 3000 colour £1285 A410/1 Taxan 775 £1445

410s enhanced to 2MB and 20MB Drive

Archimedes A420/1

£1485 A420/1 Acorn colour A420/1 Taxan 775 £1645

420s enhanced to 4MB and 40MB Drive and Archimedes Learning Curve

Archimedes A440/1

A440/1 Cub 3000 colour £1699 A440/1 Taxan 770+LR £1899

A440s come bundled with Pipedream 3

New A540

ARM3 + 100MB SCSI 4MB upgradeable to 16MB

A540 Taxan 775

£2995

Carriage £8/computer

£12/system

£12(c)

FREE technoCARE Pack with every computer purchased before Dec 25th

Cleaners to care for your mouse and discs and a mouse mat.

technoTablet

Our 12" by 12" working area technoTablet offers a resolution of 1000 lines/in and connects through the serial port of the computer. The tablet can take over virtually all the functions of a mouse simplifying the use of graphics packages.

A four button puck moves over the special surface, its cross-wires allowing simple and accurate transfer of drawings. The optional stylus will make tracings, line drawings etc much easier and more accurate.

The driver software is genuine RISCware and provides commands to turn the tablet on or off, select relative or absolute coordinates, change puck movement sensitivity and scaling.

The package includes the tablet, puck, software and mains power supply, no connections are required to the ARC main board.

technoTablet £209(a) including Stylus £15(d)

PC mouse drivers and art package

> **Seasonal Printer Prices** see page 4 of advert

What we offer in addition to efficient sales service and professional backup!

We not only offer professional advice when you are purchasing your system but we will also provide friendly assistance afterwards. All our products carry a 12 month full warranty for parts and labour.

ARCHIMEDES LEARNING CURVE

An Archimedes 420/1 with 2 MB RAM + 20 MB Hard Disc and First Word Plus wordprocessor Genesis database Acorn Desktop Publisher PC Emulator and DOS software Informative video and parental guide to the National Curriculum

Price options shown on left

TECHNO 410/1 SPECIAL

Offer extended due to popular demand. Archimedes 410/1 upgraded to full 440/1 specification with 4 MB RAM and 50 MB Hard Disc (Acorn) plus

Taxan 770+LR Multisync Monitor and including Pipedream 3 as well as

RISC OS Extras & SID Utilities discs. a packet of discs, a printer lead and a mouse mat.

for only £1819 carr £12

Finance available on chargeable basis.

Probably the definitive monochrome scanning package!

The all NEW technoSCAN II package provides full monochrome operation at 400 dpi as well as 8 and 16 level grey scale scanning and provides the following features:

integrates fully with the multitasking RISC OS environment.

Advanced memory management system

ful tone and tinting features than most painting packages.

Direct printing with RISC OS drivers.
Saves sprites direct into PAINT and DTP or to

mode.

At the same low price as the well tested original.

technoSCAN II complete with interface card and manual

technoSCAN II for A3000

technoSCAN II upgrade for techno SCAN

Suitable for all Archimedes micros

releases memory when not required allowing scanning and DTP in a 1MB computer. Flexible zoom control allows palettes to be imported, tailored and resaved with more power-

Saves sections and palettes into any graphics

£149(b) £175(b)

£22.50(c)

NEW A440/1 technoTURBO

The latest in our popular range of Archimedes bundles is the fastest yet.

A440/1 with a 50 Mb hard drive and TAXAN 770+ LR Multisync monitor.

> Fitted with 30 MHz ARM 3 and a magnificent total of 8 Mb RAM

A440/1 technoTURBO £2999

carr. £12

LASERJET SPECIAL

Professional print quality on your Archimedes is now available at a budget price with an unbeatable combination of high quality hardware, software and on-site maintenance.

Our package consists of:

- a free standing Hewlett Packard Laserjet **IIP** printer
- 2 MB RAM Upgrade giving a 2.5 MB Total
- One years free on-site maintenance by the printer manufacturers.

This system is independent of your computers' RAM and upgrades and is fully compatible with Archimedes and PC systems without any additional hardware. It can be inexpensively upgraded to 4.5 MB RAM.

Laserjet IIP with 2.5 MB RAM £895(a) Optional Postscript emulation cartridge to link directly with the RISC OS postscript £299(c)

A3000 LEARNING CURVE PACKAGE

with 1MB ACORN A3000 **Tutorial Video GENESIS Database PC Emulator**

FIRST WORD PLUS Wordprocessor the parents guide to the national curriculum

Price options shown on left

Special prices for educational establishments. Please ring for details.

TEL: 081-205 9558

A3000 SERIES UPGRADES -**Send for Details**

ECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF. Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30. Sat: 10.30-4.00

All prices ex VAT Prices are subject to change without notice. Please add carriage (a) £8.00 (Courier) £4.00 (c) £2.00 (b) (d) £1.50 (*) Courier included

Archimedes SOFTWARE



WORD PROCESSORS

£75(c) First Word Plus Rel. 2 Pipedream 3 £125(c) Graphics Writer (RISC OS) £19(d) Spell Master £25(d)

SPREADSHEETS

£95(c) Logistix Sigmasheet £57(c) £125(c) Pipedream 3

UTILITIES

£30(d) PC Access £12(d) DES Reader Clares Buffer Module £5(d) Clares Toolkit £5(d) Clares Toolkit Plus £12(d) Disc Sharer £135(d) (Econet) Printer Spooler £80(d) (Econet) PC EMULATOR £89(c) RISC OS Extra Disc £5(d) SID Utilities Disc 1 £5(d) SID Utilities Disc 2 £5(d) RISC Paintjet driver £15(d) Acorn Fonts Starter Pack £45(d)

COMMS PACKAGE

Hearsay £55(d) Arc Comm £29(d)

LANGUAGES

ANSI C Rel 3 £129(c) ISO PASCAL/FORTRAN 77

each £95(c) PROLOG X/LISP each £175(b) TWIN £27(d) Arch Assembler £185(b) Software Developer's

Toolbox £49(b) Software Developer's

£159(b) Debug Tool RISC BASIC Compiler (SV) £85(c) RISC Forth Compiler (SV) £125(c)

DATABASES

Multistore	£199(c)
Knowledge Organiser	£42(c)
System Delta Plus	£57(c)
Progs Ref. Manual for	
above	£25(d)
School Admin	£125(b)
Ancestry	£60(c)
Genesis	£79(d)
DataVision	£82(c)
Alphabase	£15(d)
Deltabase	£15(d)

DESK TOP PUBLISHING

Acorn Desktop Publisher £110(c) Ovation £79(c) Impression Junior £79(c) £149(c) Impression II Tempest £95(c)

EDUCATIONAL PACKAGES

Bumper Pack 1 -£12(d) Reading Bumper Pack 2 -Maths & Words £12(d) Fun School 2 - Under 6's £12(d) Fun School 2-6-8s £12(d) Fun School 2 - Over 8s £12(d)

ART/GRAPHICS/CAD

Auto Sketch ver 2	£55(c)
Pro Artisan	£80(c)
Artisan II	£60(c)
Arcol RISC OS	
version	£49(c)
Atelier	£90(c)
Gammaplot	£62(c)
Presenter II	£35(c)
Armadeus	£65(c)
Graph Box	£65(c)
TABS NEW	£89(c)
	The state of the s

SILICON VISION

ARC-PCB £167(b) ARC-PCB Prof £319(b) SolidCAD NEW RISC OS ver. £70(c) Solids Modeller NEW RISC OS ver. £115(c) Gate Array Design System £75(c) Realtime Graphics

Language £41(c) £20(d) Super Dump (Arc) Super Plot £20(d) Solids Render (SV) £65(c) Robo Logo (SV) £60(c) Solid Tools £199(c) Financial Accountant £135(c) Presentation Manager £35(d)

EMULATED PACKAGES

£65(c)

£95(c)

FilmMaker

Gerberplot

View/Viewsheet/ each £47(d) Viewstore each £35(d) Interword/sheet

GAMES

Alien Invasion £7(d) Arcendium £8(d) Battle Tank £7(d)

Bug Hunter £8(d) Casino £10(d) Caverns £8(d) £8(d) Cops Corruption £10(d) E-Type £8(d) E-Type Designer £7(d) £8(d) Family Favorites £10(d) Fish Freddy's Folly £7(d) **Fugitives Quest** £14(d) Here With the Clue £8(d) Holed Out £8(d) Hoverbod £7(d) Interdictor £15(d) PON! £12(d) Interdictor II £25(d) Leader Board (Golf) £13(d) Maddingly Hall £7(d) Man at Arms £8(d) Missile Control £7(d) Orion £7(d) £12(d) Overload Redshift £8(d) Rotor £10(d) Stranded £13(d) The Real McCoy £13(d) Thundermonk £7(d) Trivial Pursuit £8(d) ULM £13(d)

rchimedes **EXPANSION OPTIONS**

A300 RAM UPGRADES

£45(d)

Extra 1Mb £340(*) Extra 3Mb £520(*)

ARM 3 UPGRADES

A300/A400 etc

Newhall Font

£445(*)

400/1 RAM UPGRADES

£79(c) 1Mb RAM upgrade (410/1) £158(b) 2Mb RAM upgrade (420/1) £235(b) 3Mb RAM upgrade (410/1)

ARCHIMEDES MODEM PACK

MIRACOM WS4000 + LEAD and ARC COMM Software Modem Pack. £139(b)

IDEAL XMAS PRESENTS

3M 3.5" DSDD Discs Box of eleven

£6.50(d)

TRACKER BALL

A sturdy, high quality tracker ball is now available to replace the

will no longer run off your mouse mat and at the same time you can save the valuable desk space. The tracker ball is fully compatible with mouse the Arc driver. £35(c)



A3000 4MB RAM CAPABILITY

The TechnoRAM Card for the A3000 with either 1MB or 3MB on board, allows you to expand up to 2 or 4MB. 1MB version upgradeable by us to 3MB. Totally compatible with Econet upgrades.

1MB technoRAM £79(c)

technoSCSI Packages

Now with the NEW technoSCSI card from Brainsoftware, the most advanced SCSI card available.

Handles up to 4 SCSI drives with data transfer up to 1.5 Mbytes/s (synchronous mode at 2.8 Mbytes/s). Full 16 bit controller with tagged cache. Full MEMC podule using the latest technology with both internal and external SCSI connectors. Acorn compatible software with RISC OS interface. Supports tape streamers, scanners and laser printers. MEMC1a not required.

£179(b) technoSCSI card for 300/400 40 Mb internal + SCSI card £399(a) 10 5Mb internal + SCSI card £899(a)

Now for 300/400 series AND A3000

£399(a) 40 Mb external + SCSI card £999(a) 105 Mb external + SCSI card £1999(a) 313 Mb external + SCSI card

3MB technoRAM £179(c)

White Magic II

£8(d)

A3000 EXPANSION

AEDA external floppy drive adaptor £30(c) £155(b) Wild Vision Chroma 220 Wild Vision Chroma 235 £199(b) Wild Vision Chroma 250 £355(b) Acorn MIDI/User port £49(b) Chromatext £39(c) XAT Video Utilities Package £79(c) MultiPod £145(b) £175(a) technoSCAN £35(c) Tracker Ball technoTABLET (needs serial kit) £209(a) Stylus £15(d)

MULTIPOD PROFESSIONAL

Professional design and use of latest hardware/software technology have enabled this five function podule to provide the highest quality performance at economical and realistic price. The five functions are fast-scan video digitiser, sound digitiser, serial port, instrumentation/joystick port and 3 BBC compatible ROM sockets

MULTIPOD PROFESSIONAL MULTIPOD PROFESSIONAL FOR THE A3000

FILTER SET FOR VIDEO CAMERA (RGB)

£117(b) £145(b) £15(d)

Serial upgrade kit

A3000 technoSCSI

£19(c)

Coming soon an internal technoSCSI card for the A3000 including an on board user port. Ring for Details

EL: 081-205 9558

Archimedes Applications Software for **Business & Leisure. Ring for lists**

I'ECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF. Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30. Sat: 10.30-4.00

All prices ex VAT. Prices are subject to change without notice. Please add carriage (a) £8.00 (Courier) £4.00 (b)

£2.00 (c) (d) £1.50

rchimedes monitors

Microvitec CUB 3000 14" RGB Med Res, specially designed for ARC £199(a)

Dust Cover for CUB 3000 £5.50(d)

Philips CM8833 14" RGB Med Res.

TTL/Linear Mono/Colour, Stereo £209(a) sound.

Acorn Philips 14" Colour Monitor £199(a)

TAXAN 775

MultiSysnc 14" colour, ideal for Archimedes hi res modes. Our price £395(a) includes tilt and swivel stand.

VIKING II 19" Hi Res.

White screen for CAD applications £849(a) with tilt & swivel stand.

NEC 3D 14" Multisync £389(a)

TECHNOMATIC DISC DRIVES

5.25" Single Drives 40/80 switchable: £80(b) TS400 400K/640K

PS400 400K/640K with integral mains power supply £90(b)

5.25" Dual Drives 40/80 switchable: TD800 800K/1280K £160(a)

PD800 800K/1280K with integral mains power supply £170(a)

PD800P 800K/1280K with integral mains power supply and monitor stand

£179(a) PS400/PS351 are Compact/Archimedes compatible. PD800/PD352/PD853 are Archimedes compatible.

3.5" 80T DS Drives

PS351 3.5" single drive with integral mains power supply in a 5.25" case. £95(b)

TD352 Dual 800K/1280K £126(a)

PD352 3.5" dual drive with integral mains power supply in a 5.25" case. £139(a)

Combo Drives (5.25" & 3.5" drives) £179(a)

PD853 psu and plinth mounting £195(a)

ECONET ACCESSORIES

£899(a)
£799(a)
£999(a)
£85(b)
£29(c)
£174(b)
£41(d)
£34(d)
£17.25(d)
£135(d)
£80(d)
THE PARTY I

Installation & Consultancy

HARD DRIVES & CONTROLLERS

Acorn 20Mb HD + Controller (310) £329(a) A3000 HD Controller and 20Mb drive £389(a) A3000 HD Controller and 40Mb drive £509(a)

Both units separately cased with external PSU for the drive.

Techno HD Controller for 2 HD (310)* £149(b) technoSCSI HD Controller £179(b)

Internal ST506 drives for 410 supplied complete with mounting bracket, cables & instructions

Techno 20Mb 40 ms £179(a) 40Mb 25 ms Autoparking £259(a)

Auto parking for ease of use.

Techno 50Mb 28 ms £369(a)

External ST506 HD as 2nd HD

20Mb (cased & psu, cables) £249(a) £359(a) 40Mb (cased & psu, cables)

50Mb (cased & psu, cables) £449(a)

£30(c) External HD adaptor plate (300/400)

MASTER SERIES & ACCESSORIES

BBC Master 128 £379(a) Microvitec 1431 Std Res 14" £169(a)

Philips CM8833 Med Res 14" £209(a)

Acorn Philips 14" Colour £199(a) We carry a full range of software and accessories for BBC B and Master as well as

spares and upgrades.

Acorn 1772 DFS kit for BBC B £49(d)

techno CAD

for Master 128

The best feature of technoCAD is not its outstanding performance, not its unique ability to allow creation of complex icons, not the quality of output from printers or The best feature is the unprecedented ease with which it can be mastered. With easy to use single key commands limited to three keys, pull down menus and a clear and concise, easy to read manual, technoCAD is truly the system any one can use.

technoCAD will meet the needs of most professional applications and it is an ideal tool for teaching CAD in technical schools, CDT departments and colleges.

WINCHESTER DRIVES

P30HD 30 Mb drive for ADFS £399(a) Larger sizes available on request.

300/400 SERIES EXPANSION

Technolog backplane (4 slots)	£23(c)
Fan for Technolog backplane	£12(d)
I/O expansion card	£80(b)
MIDI add-on to I/O card	£37(c)
MIDI Expansion card	£66(c)
CC Rom expansion card	£45(c)
ACORN ROM expansion card	£51(c)
MultiPod	£117(b)
16 bit Parallel I/O card	£195(b)
ADC1208 A to D converter	£695(b)
Dual RS232 Serial card	£195(b)
IEEE Interface card	£283(b)
Tracker Ball	£35(c)
technoTABLET	£209(a)
Stylus	£15(d)
ARC Prototyping board	£35(c)
Wild Vision Chroma 320	£155(b)
Wild Vision Chroma 335	£295(b)
Wild Vision Chroma 345	£395(b)
Wild Vision Chroma 400	P.O.A.
Chromatext	£39(c)
XAT Video Utilities Package	£79(c)
0.171.70	

CABLES

Arc BBC Serial Link inc software

Arc BBC Serial Cables

Arc PC Serial Cables	£7(d)
Arc Parallel Printer Lead	£7(d)
Arc Keyboard Extn Lead	£7(d)
Arc Scart Lead	£7(d)
Arc Dust Cover	£8.50(d)
Arc/CM8833 Lead with Audio Jack	£10(d)

High Quality Mouse Mat

£3.50(d)

£15(d)

£7(d)

NOVACAD Computer Aided Draughting System for BBC B

Novacad can drive a plotter to produce drawings of highest quality ... Novacad is excellent. It is flexible, genuinely easy to operate without much practice, and a pleasure to use. **Beebug Dec 86** £39(d) NOVACAD T/M Version £49(c) NOVACAD T/M + Plotter DG Plotter Driver Generator £12(d)

EPROMRYTER

*Highly sophisticated & Advanced Programmer

*All current single rail eproms handled *State of the Art Programming Algorithms

The single rail eproms handled by the EpromRyter are: • 2716 2732 2764 27128 27256 27512 27513 27011

- 2516 2532 2564 (NMOS & CMOS) One time eproms P27XXX, 87CXXX etc.

 Also A suffix eproms such as 27XXXA for Master & BBC

£89(b)

TEL: 081-205 9558

your order on 081-205 9558 using VISA/Access Card

Orders welcome from government depts & educational establishments

ECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF. Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30, Sat: 10.30-4.00

SPECIAL OFFER **DESKJET 500** ONLY £399(a)

PRINTERS & PLOTTERS

HP Laseriet Series IIP with extra 1Mb RAM with 1 years on-site maintenance

£825(a)

EPSON

Epson LX/FX

Epson's budget priced 9 pin printers offer quality and reliability with Epson's advanced paper handling technology, draft and NLQ print in variety of typestyles and fonts:

LX400 180cps draft 30cps NLQ £129(a) LX850 200cps superdraft 30cps NLQ £185(a) £295(a) FX850 264cps draft 54cps NLQ

FX1050 as FX850 but wide carriage £389(a) (132 col)

Epson LQ range

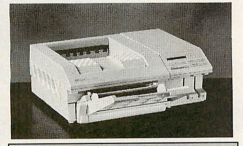
Epson's 24 pin printers with superior draft and letter quality, variety of typestyles and fonts, high res graphics, advanced paper handling and Epson's reliability:

£179(a) LQ400 180cps draft 60cps LQ £269(a) LQ550 180cps draft 60cps LQ £439(a) LQ850+ 264cps draft 88cps LQ

LQ1050+ as LQ850 but wide carriage £555(a) (132 col)

Epson Laser Printers

SQ850 600cps draft 198cps LQ £499(a) EPL 7100 6 pages/min with up to 6000 pages per cartridge scaleable fonts up to 960pt £799(a) EPL7100



NATIONAL PANASONIC

£125(a) KXP1081 + Master Printer Lead KXP1124 24 pin 190cps draft

£220(a) 60cps LQ complete with 38K buffer STAR

LC10 9 pin 144cps draft 86 cps NLQ	£129(a)
LC-15 wide carriage version of LC10	£269(a)
LC24-10 24 pin 180cps draft/ 60cps LQ	£209(a)
LC24-15 132 column version of LC24-10	£330(a)

LC-200 colour 9 pin 180cps draft/45cps NLQ with colour and mono ribbons included £195(a)

(use LC-10 RISC Driver) LC24-200 24 pin 200cps draft/ £229(a) 67cps LQ

1 years on site maintenance included with Star printers

CANON

£429(a) Bubble jet 130E

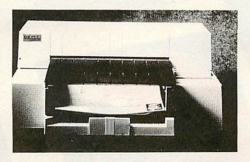
INTEGREX

£559(a) 132 Inkjet Colour Printer

HEWLETT PACKARD

Laseriet IIP £679(a)* Laserjet Series IIID NEW £1899(a) £1195(a)* Laserjet III £399(a)* Deskjet 500 NEW £669(a)* Paintjet

*FREE 12 months on site maintenance contract included



JetRAM Laserjet Upgrades

£109(a) 2Mb £169(b) 1Mb £309(b)

Deskjet - FX Emulation Cartridge

Link your Deskjet printer (any model) to Model B or Master using the FX Emulation Cartridge and use all your old Epson dumps and drivers.

£309(c) DeskJet FX Emulation Cart.

ROLAND PLOTTERS

We are London's Main stockist, ring for the best prices on A0, A1, A2 and A3 plotters. Special educational prices.

PRINTER ACCESSORIES

Sorial Interfaces

Epson 8143 Nat Pan KXI Epson 8148	217	1	£32(d) £39(d) £79(d)
Buffers 32K Buffer I	C for P1124/	1540	£18(d)
	350, LQ400/5	50	£69(b) £135(a)
LC10 Brother HR2	£55(b)	LC24-10	£89(b) £209(a)
KXP1124 Full Tracto	£88(b) r Feeds:	KXP1540	£179(a)
LQ800 LQ850	£49(b) £70(b)	LQ1000 LQ1050	£55(b) £85(b)

MODEMS*

MIRACOM WS4000 V21/V23	£99(b)
MIRACOM WS3000 V22	£195(b)
MIRACOM WS3000 V22bis	£269(b)
PACE LINNET V21/23 Ext.	£99(b)
PACE LINNET V21/V23 Int.	£82(b)
*All models carry a BABT	Approval

CONSUMABLES

Guaranteed High Quality Ribbons Enson:

LX80/86/800,400/850 £3.50(d) £3.50(d) MX/RX/FX80/85/800/850 MX/RX/FX100, FX105/1000/1050 £5(d)

LQ400/550/800/850 £4.50(d) LQ1000/1050, EX800/1000 (Black) £7(d) Star LC-200 £6.50(d)

Star:

LC10 Col £5(d) LC10/NL10 £3.50(d) LC10 Colour £6.50(d) LC24-10 £5.00(d)

National Panasonic KXP1081 £3.50(d) KP1124 £6(d) £5.00(d) Taxan KP810/815/910/915 £1.80(d) Juki 6100 Integrex Black Cartridge £11.30(d) Integrex Colour Cartridge £19.60(d) HP Deskjet (all models) £14(d)

Plotter Pens:

Roland 4 pen set. (water/oil) (various sizes) £7.50(d) £15(c) EX800/EX1000 Colour Kit

Paper & Labels

Plain fanfold woodfree paper with

microperforations:

2000 sheets: 9.5" x 11" 60gsm £13(b) 500 Loose A4 sheets £4(c) 50 sheets Art paper 115gsm A4 £3(c), A3 £5(c) Integrex Paper Roll Std: £7(d) Integrex High Quality Roll: £16(d)

3M FLOPPY DISCS

5.25" Discs in packs of 10 745 40T DSDD £5(d) £7(d) 747 80T DSDD £7.50(d) 3.5" DSDD Discs

STORAGE BOXES

Lockable Boxes:

£6(c) 80 Discs £7(c) 3.5": 40 Discs £6(c) 100 Discs £8(c) 5 25": 50 Discs

BUFFERS & SHARERS

Compact Two Way Switch

An economical solution for connecting two computers to one Printer or one computer to two printers. Easily attaches to the side of computer or monitor (specify parallel or serial) £19(c)



Manual Printer Sharers:

(All lines are switched).	Parallel	Serial
2 computers to one printer	£16(c)	£16(c)
3 computers to one printer	£21(c)	£21(c)
4 computers to one printer	£25(c)	£25(c)
2 computers to 1 or 2 printers	£30(c)	£30(c)
Cable sets for above sharers computers	available for all	popular

Parallel Printer Leads

BBC/Master (1.2m) £5(d) BBC/Master (2m) £7(d) Compact (1.2m) Archimedes (2m) £7(d) £7(d) Nimbus 2m

36/36way centronics (2m) £9(d) IBM/PC Compatible (2m)

COLOURJET 132 COLOUR INK JET PRINTER



EMULATES OTHER COLOUR PRINTERS EG. IBM 3852, Canon PJ1080A, Quadjet PRINTS OVERHEAD TRANSPARENCIES

EDUCATIONAL DISCOUNTS AVALIABLE



INTEGREX LTD., CHURCH GRESLEY, BURTON ON TRENT, STAFFS DE11 9PT
Tel (0283) 551551
Fax (0283) 550325
T/x 341727 INTEGX

BBC A3000/ARCHIMEDES/BBC A3000/ARCHIMEDES/BBC A3000













Enter the exciting and dangerous world of International Formula 1 World Championship Racing courtesy of your Archimedes and ace programmer Gordon Key. Powerband offersyou the chance to drive at up to 260 mph accelerating from 0-60 in well under 4 seconds and 0-100 in less than 8.

This Formula 1 Pseudo-Simulator pits you against a large field of Highly intelligent opponents who all have varying abilities but all really want to win. You are able to set engine power, gearbox types (manual, semi-manual or automatic), aerofoil settings etc. to try and give you the edge.

The unparalleled speed and quality of the animation and sound effects will have you totally absorbed. The engine for your car is digitised from a real 12 cylinder Formula 1 racing car. You can race on 16 real International Circuits (e.g. Silverstone, Hockenheim and Buenos Aires) which have all been meticulously recreated. Many even have additional scenery to improve the aesthetic appeal of what, in the majority of cases, are quite boring stretches of empty tarmac.

Your detailed car can be viewed from any angle and as such it is even possible to turn around and drive back down the circuit (in FUN mode). Plus oversteering at speed can cause you to skid and/or go into a very dramatic spin.

There are 4 playing modes for Powerband, you can select up to 99 laps in any race and all lap records are automatically saved to disc:

FUN mode allows you to choose from any of the 16 circuits and drive an indestructible car which will survive any kind of accident. The ability to reverse in this mode is particularly useful after you've miraculously survived a 260 mph head on crash with a grandstand!

GAME mode gives you the choice of any circuit but your car will explode in a severe crash or through accumulated damage.

TIMED mode can be manually selected with FUN or will be entered automatically before each race in order that your grid position can be determined. It's you against the clock and Pole Position is always your ultimate aim.

WORLD CHAMPIONSHIP mode enters you in The Formula 1 World Championship where you will have to compete in a series of 10 races (these are selected randomly for each Championship from the 16 circuits available) to gain the valuable points needed to become The World Champion. Your car will be subject to damage or failure as in the real thing. At the end of a race your progress in any World Championship can be saved to disc and continued later.

BBC A3000 & ARCHIMEDES PRICE: £24.95

... HOW TO ORDER... HOW TO ORDER... HOW TO ORDER...

Dealers

Most of our games are available from most good dealers. If they don't stock them, then please give them a copy of this advert and tell them that they can easily buy them directly from us.

A

Superfast mail order



Letter

Simply send us a quick letter telling us the versions of the game(s) you require, your name and address, and payment via cheque, postal order or Access Card or Visa details.

Telephone (0742) 700661 or 769950

Telephone orders welcome
Access and Visa accepted, 24 hour service, 7 days a week.

■We pay the postage and packing. (UK only). Overseas add £2 per item.
■All orders are despatched by 1st Class Post on the SAME day we receive your order!

The Fourth Dimension, Dept 4444, 1 Percy Street, Sheffield, S3 8AU



THE MAIN DIFFERENCE BETWEEN INTERDICTOR 2

AND A MODERN JET FIGHTER...



... ABOUT £20,000,000 (inc vat)

You'll also find a modern jet fighter a little too large for your tabletop and, unlike Interdictor 2, it requires around 25 groundstaff to get it airborne.

Best to stick with flight simulation, we think. And with that in mind, allow us to introduce Interdictor 2. It is written by the same people who brought you Interdictor but it's bigger, better, smoother and (believe it or not) faster.

It has a more realistic aircraft model, an easy to fly training mode, a new navigation system allowing route planning, way point setting and mission pre-planning. Added to this is LOCSAC a new local Situational Awareness Computer that allows you to monitor the local situation. You'll fly over 10,000 square kilometres of trees, mountains, roads, rivers, railways, lakes and much, much more.

The main scenario contains nine sub scenarios of varying difficulty. There are more types of air and ground vehicles with

more weapons. Enemy aircraft have more in-built intelligence and defence, and let's not forget one vital point; they're all out to get you. And there lies the real difference between a genuine jet fighter and Interdictor 2.

If you get shot down, with Interdictor 2, you simply start all over again. And, by the way, Interdictor 2 only costs £34.95 (inc VAT).



98 Middlewich Road, Rudheath, Northwich, CHESHIRE CW9 7DA. Telephone: 0606 48511 Fax No: 0606 48512

SCSI Hard Drives,

RAM upgrades, TV Modulators, User/Analogue podules, ST-506 Hard **Drives, Second Floppy** interfaces.....

These are all HCCS products designed and manufactured in the UK offering excellent quality at a remarkable price. **Guaranteed!**

£45-00

HCCS A3000 EXPANSION

TV MODULATOR £39-00 1Mb RAM UPGRADE £64-00 3Mb RAM UPGRADE * £189-00

BUFFERED SECOND DRIVE INTERFACE £24-00

USER & ANALOGUE PORT INTERNAL PODULE

SCSI EXTERNAL DRIVES WITH P.S.U., INTERNAL SCSI PODULE, CABLES, MANUAL AND FORMATTER

20Mb 28mS £349-00 48Mb 28mS £499-00 118Mb 20mS £899-00

Note:-

*This upgrade is the same physical size as the 1Mb upgrade **These upgrades are performed by HCCS only. Price includes carriage one way only.

PRICES CORRECT AT TIME OF PRINTING. E&OE.

TERMS OF BUSINESS 15% VAT must be added to all prices Carriage FREE anywhere on UK mainland Make Cheques/PO's payable to HCCS ASSOCIATES LTD Engine Lane Gateshead

NE9 5JJ

HCCS A400 A300 EXPANSION

1Mb RAM UPGRADE ** £64-00 3 Mb RAM UPGRADE ** £109-00 SECOND DRIVE INTERFACE £24-00

INTERNAL ST-506 HARD DRIVES

20Mb £185-00 42Mb £269-00 53Mb £499-00

EXTERNAL ST-506 HARD DRIVES WITH P.S.U. & CREAM CASE

20Mb £299-00 42Mb £369-00 53Mb £599-00

SCSI EXTERNAL DRIVES WITH P.S.U., INTERNAL HALF WIDTH SCSI PODULE, CABLES, MANUAL AND FORMATTER

20Mb 28mS £349-00 48Mb 28mS £499-00 118Mb 20mS £899-00

SCSI INTERNAL DRIVES WITH HALF WIDTH SCSI PODULE, CABLES, MANUAL AND **FORMATTER**

20Mb 28mS £299-00 48Mb 28mS £449-00 118Mb 20mS £849-00

TEL: (091) 487 0760 Fax: (091) 491 0431

Watford Electronics



The choice of Experience Jessa House, 250 Lower High Street, Watford WD1 2AN, England

Tel: Watford (0923) 37774 Tlx: 8956095 Fax: (0923) 33642

Shop Hours: 9am to 6pm (Mon.-Sat.) Thursday 9am to 8pm. FREE customer car park. All prices exclusive of VAT; subject to change without notice & available on request.

Credit Card Orders (ACCESS & VISA) Tel (0923) 33383 or 50234 (24 Hours)

The choice before and after the experience

rchimedes micro

System	Basic	Mono	Colour	Multiscar
410/1	£1099	£1159	£1288	£1448
420/1	£1299	£1359	£1488	£1648
440/1	£1699	£1759	£1888	£2048
540/1	£2995	£3065	£3184	_

FREE MAINTENANCE **Archimedes A3000** ON SITE

A3000 Microcomputer

A3000 + Learning Curve pack £699

• 3.5" External Drive£99 Monitor Stand

 External Podule Case Serial Upgrade £17

 A3000 Technical £29 Manual

F--- 0#--

 Dust Cover Micro only

£599

 Dust Cover for Micro + Monitor 29 User port/MIDI £45 upgrade

• UHF TV Modu-FPAO lator

Unbeatable Sale Offers on Archimedes Micro

(Extended by Popular Demand)

When you purchase an Archimedes Micro from Watford, look what you get FREE with it

MICTO	Free Offer
A410/1	Upgraded to 2MB RAM & a 20MB
	Hard Disc, (A420)
A420/1	Upgraded to 4MB RAM 40MB Hard
	Disc (A440), MK II Learning Curve
	pack and Acorn DTP pack
A440/1	High Res 14" Multiscan Colour Monitor
540/1	High Res Multiscan Monitor &
	Panasonic KX-P1180 Printer
A3000	Upgraded to 2MB RAM on board

+ 12 months FREE On-Site Maintenance

Archi Accessories

AICHI ACCESSONES	
NEW Multitasking RISC OS	£29
• 3.5" 800K 2nd Floppy Drive (305/310)	£118
• 5.25" 800K external Floppy Drive	£85
• I/O Podule (with Analogue port, User port,	
& 1MHz bus)	£78
MIDI add-on to I/O Podule	£29
MIDI Expansion Card	€65
 Sound Sampler Mono (Armadillo) 	£129
Sound Sampler Stereo (Armadillo)	£166
 Sound Sampler Stereo /Midi (Armadillo) 	£186
Chromalock Podule (Wild Vision)	£275
Econet Network Board	£46
Archimedes IEEE Interface Adaptor	£269
Dual RS232 Podule	£195
16 bit parallel I/O Card	£195
NEW - Archi MK II Replacement Mouse	£39
PC Emulator NEW Faster Version	€62
Software Developers Toolbox	£149
Floating Point Unit	£455
SCSI Adaptor Expansion Card	£169
Keyboard Extension Lead	€6
2 Podule Backplane	£25
4 Podule Backplane	£38
Fan for above backplanes	32
Archi Real-time digitiser	£175

8 Meg RAM Upgrades for Archi A400 Micros

● R810 - A410/1 upgraded to 8MB	£910
● R820 - A420/1 upgraded to 8MB	£859
● R840 - A440/1 upgraded to 8MB	£749
● R814 - R140 upgraded to 8MB	£749

Turbo Charge Your Archimedes

Increase the speed of your Archimedes by a factor of THREE to SIX times (depending on the software you are running), with Watford's ARM3 Upgrades.

• ARM-3 20MHz Upgrade Board • ARM-3 30MHz Upgrade Board £399 • MEMC 1A Upgrade

(Special Offer - If purchased together with an Archimedes Micro, then not only will we fit the card Free of Charge but we will also reduce the price by £40 i.e. You pay only £309 for ARM3 20MHZ & £359 for ARM3-30MHz)

Archimedes RAM Upgrade

All our memory upgrades are simple to fit. No soldering required. Fitting instructions supplied.

 ■ R302-A3000 – to 2MB RAM Upgrade 	£65
 ■ R304-A3000 — to 4MB RAM Upgrade 	£179
R311-A305 - to 1MB RAM Upgrade	£99
● R312-A305/310 - to 2MB RAM Upgrade	£245
• R314-A305/310 - to 4MB RAM Upgrade	£435
■ R412-A410/1 — to 2MB RAM Upgrade	£65
● R413-A420/1 — to 4MB RAM Upgrade	£120
• R414-A410/1 - to 4MB RAM Upgrade	£173

Archimedes Hard Disc

Watford's Hard disc drives for A310 & A410 series fit internally into the space provided. The 'simple to follow' fitting instructions supplied makes drive fitting very easy. All disc drives are self parking 40Meg & 53Meg drives are fast 24mS type, while 20MHz are 28mS

P.S. A310 upgrades require a backplane and a fan.

3HDP - Hard Disc Podule only	£135
• 3HD20 - 20Meg H' Disc + Podule for 310	£299
• 3HD40 - 40Meg H' Disc + Podule for 310	£399
• 3HD50 - 53Meg H' Disc + Podule for 310	£474
• 4HD20 - 20Meg Hard Disc for 410	£169
4HD40 - 40Meg Hard Disc for 410-	£269
• 4HD50 - 53Meg Hard Disc for 410	£399
 A3000 20Meg Hard Disc + Podule 	£359
A3000 40Meg Hard Disc + Podule	£489

Convert your Archi 410 to a 420 or 440 with Watford's unique Upgrade Kits

UP10 -	to 2MB RAM + 20MB Hard Disc	£229
UP15 -	to 2MB RAM + 40MB Hard Disc	£334
UP20 -	to 4MB RAM + 20MB Hard Disc	£335
UP30 -	to 4MB RAM + 40MB Hard Disc	£445
UP40 -	to 4MB RAM + 53MB Hard Disc	£515

Silicon Vision

Gerber Plot	£93	Super Dump	£20
Risc Basic	£74	ROBO LOGO	£54
Solid CAD	£74	Solids Render	€54
Super Plot	£20	Solid Tools	£199
Arc PCB Profes	sional		£275
Realtime Solids	Modeller		£110

RB2 - Archi Marconi Trackerball	£46
Risc Os Extras Software Disc	£5
 Smoked Perspex Low profile Keyboard Cover 	83
Ethernet Card	£220
Laser Direct	£849

Desk Top Publisher

Acorn's Archi DTP Package	£125
Impression 2 DTP Pack	£165
Impression Junior	£79
Tempest DTP Package	299

Archi Wordprocessors

Wordwise + Disc	£24	P.Spellchecker	£40	
Image Writer	£25	View	£45	
Interword Disc	£24	Viewindex	£12	
1st Word Plus - 2	269	Graphic Writer	£23	
Archie Spell Master	£39	EASIWORD	£30	

Databases

AlphaBase	£36	Multistore	£195
Knowledge Organia	erF45		

Spreadsheets

Intersheet Disc	€24	Viewsheet	£45
Sigmasheet	£55	Schema	£99

Business Graphics

GammaPlot	£39	Sigmaplot	£39
Interchart Disc	£20		

Integrated Packages

 Logistix 	£85	• Pipedream 3	£120
	The state of the s		

£105

Desktop Office - Database, Graphs & Charts, Wordprocessor Spreadsheet, Communications

GRAPHICS

Class Mate

Conqueror

Drop Ship

Enthar Seven E-Type E-Type Designer E-Type Extra 100 miles

Freddy's Folly Freedom Fighter

Holed Out Designer£16

Cops Corruption

Graphics, Art, Design & Games

Holed Out Golf

The state of the s		THE COLUMN	Ministration of the last of th
Atelier	£65	Hostages	£17
Artisan II	£44	Hoverbod	£11
Autosketch II	£68	Ibix the Viking	£14
Craftshop 1 & 2	£28	Inertia	£17
Euclid 2	£52	Inter Dictor 2	£27
Graph Box	£64	Jet Fighter	£10
Kermit	€46	Knowledge Orga-	
Mogul	£19	niser	£49
Poster	£85	Man at Arms	£15
Pro Artisan	£72	Manchester United	£-
Render Bender 2	£58	Minotaur	£11
Snippet	£28	Missile Control	£11
		Nevryon	£17
GAMES		Olympics	£15
Alerion	£11	Orion	£12
Arcade 3	£11	Pacmania	£14
ArcPinball	£20	Quazar	£10
Apocalypse	£23	Real McCoy	£25
Arcade Soccer	£15	Redshift	£15
Avon	£16	Repton 3	£17
Battle -Tank	£11	Sporting Triangles	£24
Break 147	£20	Superior Golf	£17
Bug Hunter	£14	Talisman	£14
Casino	£18	The Pawn	£19
Caverns	£14	Thundermonk	£11
Chocks Away	£20	U.I.M.	£23
Clares 3 Pack	£12	White Magic	£15

£18

£14

£18

£17 £22

£10

White Magic 2

Zarch

Miscellaneou	S
Armadeus Sound	€60
Arccomm Pack	£24
BBC DFS Reader	£15
Genesis	£65
Hearsay Comms	
Pack	£50
Laser Direct	£875
Rhapsody in Blue	£42
Toolkit (Clares)	£42

LANGUAGES (Archimedes)

ISO-PASCAL; FO	RTRAN	77 £77	each
ANSI C Release	3		£125
Assembler; LISP	or Prolo	g X £149	each
LOGOTRON LO	GO		£55
ROBO LOGO	£49	TWIN EDITOR	£25
RISC BASIC	£85	BASIC Compiler	£77

MINERVA's Archimedes Software

Sigmasheet	£55	Sales Ledger*	£53
Home Accounts*	£36	Purchase	
Stock Manager*	£53	Ledger*	£53
Nominal Ledger*	£53	Reporter	£29
Ancestry	£59	Mailshot*	£29
System Delta+	£55	MultiStore	£195
System Delta + Re	eferenc	e Manual	£25
Order Processing/	Invoicir	ng*	£53
School Administrator			£118
* Requires System	Delta		

NEW Business Accounts Packages

Nominal Ledger, Order Processing/Invoicing, Purchase Ledger, Sales Ledger & Stock Control

Price: £85 per Module or £325 for complete package

ULTIMUM – Archimedes A3000 Podule Racking System



THE ONLY LOGICAL WAY TO EXPAND YOUR A3000 COMPUTER

The accepted standard for Archimedes computer expansion is the Acorn Podule, designed initially to fit the old 310, and also for the later A400 and A400/1 series micros. The podules fit inside these computers up to four at a time. The A3000 is the little brother of the family, but can only have one podule at a time, plugging into the back of the computer.

Other attempts have been made to expand the A3000 by trying to introduce a 'mini-podule'. This is impractical for many reasons, amongst which is the reluctance of manufacturers to produce them. Nobody wants to re-design podules already produced. Some cannot be produced on a 'mini-podule' as they are far too complicated and simply wouldn't fit.

Watford Electronics listens to the demands and requirements of its customers, and we are glad to say that we have come up with the only real solution to the A3000 expansion problem. The ULTIMUM Podule Racking System allows up to three FULL SIZE standard Archimedes 300/400 series podules to be fitted to the computer. In addition, there is also provision for a hard disc drive and a podule to be fitted internally. Since the ULTIMUM Podule Racking System takes

Since the ULTIMUM Podule Racking System takes proper full size podules, you will be able to use any of the currently available peripheral equipment, from companies like Computer Concepts,

Armadillo, Acorn and of course, our own brand.
Fitting the podules to 'ULTIMUM' is simple. They are neatly fitted inside the metal case of the rack, avoiding the previously untidy method of hanging the podule off the back of the computer, risking demost the bath it and to the computer.

the podule off the back of the computer, risking damage to both, it and to the computer.
'ULTIMUM' has its own power supply, so no strain is put on the A3000 power supply. There is also an IEC mains output socket for an Acorn type monitor-so reducing the number of plugs required to go to the mains. The ULTIMUM is rigidly clamped over the top and under the computer, and allows direct access to the floppy disc drive and reset button, rather than obstructing access as on other systems. One can also place a standard monochrome or 14" colour monitor (even a multiscan type) safely on top. The mounting method employed is so firm that the computer could even be safely transported without the assembly falling apart.

By popular demand, we are now able to supply refurbished and fully guaranteed, Acorn range of Micros.

(Please telephone for price & availability)

Archimedes to BBC Serial Link Mk 2

Using this simple data link, it is possible to solve all your BBC to Archimedes data transfer problems. The kit is supplied with a disk, and the necessary cable to connect the two computers.

New RISC OS Version

Only £15

Archimedes 5.25"/3.5" Disc drive Interface

With this interface it is possible to connect almost any 5.25"/3.5" disc drive with its own power supply to the Archimedes. Upto 4 disc drives can be connected. NO SOLDERING is involved. Supplied complete with necessary lead.

Only F21

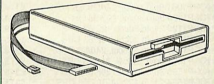
Special Education Prices

All education establishments qualify for special education prices on micros, etc. Please write in or telephone (0923) 37774 or 50335 for written quotation.

BBC MASTER

MASTER 128K Micro incl. Acorn's View, Viewsheet, ADFS, BASIC Editor & TERMINAL plus FREE OFFER (see below) \$2399 (carr £7)

FREE OFFER



A 5.25" Double Sided, 40/80 track switchable 400K Disc Drive complete with cables and a Utilities disc incl. 2 games, plus

Gemini's OFFICE MATE & OFFICE MASTER packages on Disc consisting of: Database, Spreadsheet, Beebplot graphics. Accounts packs: Cashbook, Final Accounts, Mailist, Easyledger, Invoice & Statements, Stock Control.

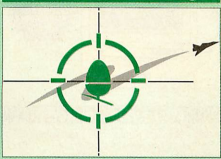
FREE with every BBC Master purchased from us during December

ADD-ONs & ACCESSORIES

ADD CIV	3 4 71	,ULUU		
Turbo 65C102 Ad	dd-on Moc	lule		£115
Econet Module fo	or the Mas	ter		£47
Twin ROM Cartri	dge for Ma	aster		29
Quad ROM Cartr	idge for M	aster-		£14
Master Reference	e Manual		(No VA	T) £14
Master Reference	e Manual	1	(No VA	T) £14
Master Advance	Ref Manu	al	(No VA	T) £17
64K Upgrade Kit	for B+			£32
Acorn 1772 DFS	Kit compl	ete		£49
ECONET Upgrad	le Kit for E	BC B		£42
ALL ECONET UP	GRADES	Available		
ARIES' IEEE Inte	erface for I	BC B & M	aster	£238
Morley Teletext A	daptor wit	h ATS Ror	n /	£99
Filestore E01S	£899	Filestor		£749
Filestore E60S	£949	Ecolink		£270

(Carr. £2 to £7 depending on the weight)

Take the Acorn Archimedes Test Flight and win yourself a Supersonic Concorde Flight



Take the new Archimedes 420/1 Learning system home by booking a slot in Watford's Acorn approved Test Schedule. Call in at our showroom and check it out for yourself — Leave a deposit and you may borrow one of our specially chosen Learning Curve System for up to 14 days. Be satisfied before you buy. Return the system in good order for a complete refund. At the same time you may enter our FREE aviator competition. You could win stunning prizes; Fly in First Class Luxury in Concorde; Learn to fly a helicopter' Take a weekend of flying lessons; and many more prizes. So why not take a test fly at Watford.

For Archimedes Mk II Hand Scanner, Real Time Digitiser, Graphics Tablet, Software & Books, see pages 5, 8, 10 & 12 of our advert.

Z88 Portable Micro



Only: £195 (Carr £4)

FREE

With every Z88 purchased from us, we are giving away absolutely FREE, a Z88 to BBC Interface Link, 4 rechargeable batteries and a compact Mains Battery Charger worth £38.

Z88 ACCESSORIES

32K RAM Pack or 32K EPROM Pack	£18.00
● 128K RAM Pack or #28K EPROM Pack	£45
512K RAM Pack	£175
Z88 Eprom Eraser Unit	£35
 Z88 Spellmaster for Pipedream 	£51
Z88 Carrying Case	29
Z88 Computing Book	£9.95
AA Nicad Rechargeable Battery	£1.50
Battery Charger Compact & Fast	26
Z88 Serial Printer Cable	63
Z88 Parallel Printer Cable	£25
Z88 to Archi Link	£15
● Z88 to BBC Link £20 ● Z BASE	€56
● Z88 to PC Link II £30 ● Z TAPE	€42
■ Z88 to Macintosh £52 ■ Z TERM	€42
• Z88 Mains Adaptor £9 • Z88 Modem	£149



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

Continued $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$





Microvitec Monitors

• 1431 – Standard resolution as used on the BBC television computer programme	£172
 1451 – Medium resolution, suitable for word processing in mode 0 	£215
Cub3000 Medium Res for A3000	£195
• 1441 – High res, exceeds the capabilities of BBC Micro	the £359
• 1451AP RGB + PAL and AUDIO	£255
• 2040 CS 20" Hi Res	£675
Dust Cover for Microvitecs	£5.50
Touchtec 501 Touch Screen	£239

Multiscan Colour

• EIZO 9060SZ Low Radiation, Super High	
Resolution, Antistatic screen, multiscan	
monitor for a wide range of applications.	
800 dots x 600 lines. Display for high res V	GA.
0.28 Dot pitch	£40

EIZO 9070S 16" Low Radiation .28 Dot pitch. As used on Archi 540/1 £625

PANASONIC – 14" Super High Res. 0.29"
 Dot pitch, non glare screen. Built-in

Swivel base Launch price £349

TAXAN 770LR Low Radiation Multiscan £425

• TAXAN 775 Plus – 0.28 Dot pitch Ultra high resolution, anti-static screen £429

• TAXAN 795 TRINITRON 0.26 Dot pitch 1024 x 768 Non interlaced £499

Philips

BM7502 12" Hi-res Green Monitor	£70
CM8833 14" Med. Res Colour Monitor	£199

STAR BUY

 PHILIPS 14" Medium Res, dark glass, attractively finished Colour Monitor. A pushbutton switch toggles between Hi-Res monochrome green text mode and full colour display. (Please state the type of Connecting Lead you require).

ONLY £179

Dust Cover for Philips Monitors £6 (Securicor carriage on Monitors £7)

Swivel Bases

By simply placing your monitor on one of our front adjustable professional swivel bases (see drawing at the top), you can easily adjust the viewing angle.

for 12" Monitors £8 (carr. £2.50) for 14" Monitors £12 (carr. £2.50)

Anti Glare VDU Screen

These extremely effective, easy to install, 12" & 14" VDU screens eliminate harmful glare, improves contrast on colour monitors. Increases productivity in offices. A must for wordprocessor users.

£12

Spare Monitor Leads

BNC Lead for Zenith or Philips	£3
Skart Monitor Lead	£5
RGB lead for TAXAN Monitors	£3
Archimedes Colour Monitor Lead	£7.50

FREE On-Site Maintenance

This month we are also offering at no extra cost to all our customers, 12 months, On-Site Maintenance on all Microvitec and Multiscan colour monitors; all Panasonic, Hewlett Packard, and all Laser Printers, Roland Plotters and of course the full range of Archimedes micros. Should the machine fail, simply telephone the maintenance engineer, who will call in within 12 working hours. (Offer applicable only when bought at prices advertised in this advert. UK mainland only).

Concept Keyboards

Standard A3 Keyboard with BBC Software	£143
Standard A4 Keyboard with BBC Software	£117
Archi A3 Keyboard	£144
Archi A4 Keyboard	£118

Roland Plotters

(Official Roland Appointed Distributor)

● DPX 2500	£2389	• DXY 1100	£545
● DXY 1200	£715	• DXY 1300	£899

Panasonic Printers

12 MONTHS FREE MAINTENANCE ON SITE



FREE with every KX-P1081 & KX-P1180 Printers: A printer lead (please specify type required) and a Dump Out 3 ROM for the BBC Micro or 1,000 sheets of fanfold paper for other micros, please specify)

 KX-P1081 9pin 80col. 144/28 cps 	£124
• KX-P1180 9pin 80col. 192/38 cps	£134
• KX-P1123 24pin 80col. 192/63 CPS	£179
• KX-P1124 24pin 80col. 192/63 CPS	£185
• KX-P1540 24pin 136col. 240/80 CPS	£390
• KX-P1592 9pin 136col. 216/45 CPS	£275
• KX-P1595 9pin 136col. 288/61 CPS	£345
 KX-P1624 24pin 132col. 192/63 CPS 	£318
• KX-P1695 9pin 132col. 330/86 CPS	£320

Panasonic Accessories

	Marine State of the Local Division in which the Local Division is not the Local Division in the Local Division			
KX-F KX-F	Cut S P1592/1595 (P32) P1124 (P36)	heet £175 £85	Feeders KX-P1540 (P35) KX-P1180 (P37)	£175 £79
		Buff	ers	
P12 P42 P43	4K buffer Boar 32K buffer Chip 32K Buffer Chi	d for 1 o for 15 o for 15	081 592/1595 540/1124/1180	£55 £16 £16
	Seri	al Int	erfaces	
P17	P1081/1592	£32	P19 P1124/1180	£55

Integrex Colour Jet

Company of the Compan	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON
Colour Jet 132 Printer	£515
Paper Roll	£6.50
 Screen Dump Software 	£10
Colour Cartridge	£19.50
Colour Textile Cartridge	£29
Black Cartridge	£11.25
Black Textile Cartridge	£17
• 100 A4 OHP transparencies	£55
8K Serial Interface Optional	£123

Citizen Printer

	NAME OF TAXABLE PARTY.		
120D Plus	£105	124D Printer	£175
Prodot 9	£275	Prodot 24	£275
Swift 9	£198	Swift 24	£238
Prodot Cut She	eet Feeder		£120
Swift 24 Colou			£34
Swift 24 Ribbo		£4	Colour £13

Canon Printer

Canon Bubblejet BJ 130E	£410
Canon Bubblejet 10E	£269
BJ 10E Cut Sheet Feeder	£58

Hewlett-Packard Printers

Desk Jet 500	£379	Quiet Jet Plus	£399
Desk Writer	£609	 Scan Jet Plus 	£725
 Desk Jet Cartridge 	£15	HP Think Jet	£250
Paint let Colour	9676	Rugged Writer	CROS

Star Printers

* LC10-II 9pin 80col. 180/45 CPS	£145
• LC15 9pin 136col. 180/45 CPS	£250
• LC24-10 24pin 80col. 180/60 CPS	£175
• LC24-15 24pin 136col. 200/67 CPS	£315
• XB24-10 24pin 80col. 240/80 CPS	£379
• XB24-15 24pin 80col, 240/80 CPS	£489
XB-24 Colour Kit	£35
• LC-200 Colour 9pin 80col. 180/45 CPS	£185
• LC-24-200 24pin 80col. 222/67 CPS	£229

• LC24-200 Colour 24pin 80col. 222/67 CPS £265 Star Accessories

Cut Sheet Feeder

C	ut Snee	t reeder	
LC10/LC24-10	£65	LC15/LC24-15	£125
XB24-10	£80	XB24-15	£139
1 024-200	062		

Serial Interfaces

	Serial Interfaces
SPC-10	LC10; LC10-II; LC10-Col; LC15;
	LC24-10; LC24-15; LC-200; LC24-200 £49
OV Car	LC 200, LC24 200, ED40, ED45.

XB24-10; XB24-15

£64

	Paper Roll Holder	rs
LC-200-LC2	4-200 · I C24-200 color	r £29

Buffers

32K Ram Card for LC24-10; 15 & 200	£55
32K Ram Card for XB24-10 & 15	£55

Ribbons

LC10; LC10-II; LC15	Black £4;	Colour £6		
LC-200; LC24-200	Black £5;	Colour £12		
XB24-10; XB24-15	Black £5;	Colour £12		

Laser Printers

Canon LBP-4	4ppm	£735
Canon LBP-8 III	8ppm	£1279
Epson EPL7100	6ppm	£779
HP Laserjet IIP**	4ppm	£725
HP Laseriet III	8ppm	£1199
HP Laseriet IIID	8ppm	£1875
Panasonic KX-P4420	8ppm	£699
Panasonic KX-P4450i	11ppm	£1105
 Panasonic KX-4455 Postso 		£1799
Qume Crystal Print WP+		£749
 Qume Crystal Print Ser. 2 		£1065
 Qume Crystal Print Publish 	ier 2	£1899
Star LP-8 II		£1099
Star I P-8 Star(nost)script		61200

^{**} Lower Paper Cassette Tray & Premier Collection Software, FREE with every HP Laserjet IIP printer purchased from us. Offer subject to availability.

Laser Toners

Canon 2 & 4	£60	Laserjet II & IIP	£60
Epson GQ	£18	Laserjet III	£75
Star LP-8	£59	Qume Crystal	£63
KX-P4420/50	£25		

Laser RAM Upgrades

-uo	AND DESCRIPTION OF THE PERSON	Opgidaco		
HP Laserjet II RAI	М	Laserjet III 11	MB	£129
Jetware II 1MB	£175	GQ5000 512	k	£99
Jetware II 2MB	£330	KX-P4420	11	1 £249
Jetware IIP 1MB	£199	KX-P4450i	11	1 £299
Jetware IIP 2MB	£319	KX-P4450i	21	1 6575

Laser Drum & Developer

Epson Drum	£129
Panasonic 4450 Drum	£119
Panasonic Developer	£90
Qume Drum	£76

Jetpage Postscript Cartridge

for Laserjet II £369 IID & III £375

Epson Printers £410 LQ1050 €540 EX800 EX1000 £540 LQ1060 £619 FX850 FX1050 £295 LQ2550+ £729 £120 LX400 £370 LX850 FX1060 £599 £179 LQ400 £179 SQ850 £515 LQ550 SQ2550 £246 £779 LQ850 £439 TLQ4800 £1449 LQ860 Colour £499 **Cut Sheet Feeders for**

EX800/FX800/850/LQ800/850 £130 FX1000/LQ1000/1050 £175

LQ2550 £390 LX400/800/850/LQ400/500/550 £69

Tractor Feed for LQ800 £44; LQ850/FX850 £69; LQ1050/ FX1050 £85; LQ2500 £90; LQ2550 £90.

Accessories

EX800/1000 Colour Option	£45
EX800/1000 Colour Ribbon	£14
LQ2500 Colour Option	£65
Multifont Card for LQ550/850/1050	£95

Epson Printer Interfaces

All these interfaces fit inside the printer RS232 + 2K Buffer RS232 + 8K Buffer **IEEE 488**

Printer Leads

BBC Centronics 4' long	£5
BBC Centronics 6' extra long	£7
Compact's Special Centronics Lead	£7
Archimedes Printer Lead 6'	26
Nimbus Centronics Lead	26
IBM/Archimedes Parallel Lead 6'	56
IBM/Archimedes Parallel Lead 5 metres	£13
IBM/Archimedes Parallel Lead 10 metres	£19
Double Ended 36 way Centronics Lead 4'	£7
Double Ended 36 way Centronics Lead 6'	63
MSX Centronics Parallel Lead 4'	£12
RS232 Leads (Various)	P.O.A.
IBM Keyboard extension lead coiled	25

Important Notice to **All our Customers**

Watford Electronics only supplies printers fitted with British Specification 240V AC Mains 3 core cable with connections for Live, Neutral and Earth. We do not sell, nor intend to supply grey imports from Europe or Hong Kong with incorrect 220V European mains connections (2 core cable!) which could be dangerous to the end user.

Megabuffer 256



The Smallest 256K Printer Buffer Unit in the world 38mm x 130mm x 134mm.

This new Megabuffer 256 from Watford is a full featured 256K Printer Buffer. The features are:

- Improves efficiency by making more efficient use of computer and printer.
- Compatible with any computer and printer that uses Centronics Parallel connections including all BBCs, IBM PCs, etc.
- · Total compatiblity with all software.
- Cheaper phone bills when using your Modems.
- Ideal for those doing large graphics screen dumps that are slow to print.
- Multi-Copy facility allows you to print several copies via Megabuffer without going through your
- Data Dump facility is included.
 Built in text unit for both the buffer & your printer.

Only £119 (carr £5)

Universal Printer Sharers/Changer

Connect up to 5 Micros to 1 printer or 5 Printers to 1 Micro with our combined, Sharer/Changer. These Units are made to a very high standard. For extreme reliability, they all have Printed Circuit Boards mounted inside the case, (not a Spaghetti Junction of wires). Internal connection is made via high quality ribbon cables.

(Ideal for School environments)

Connects	Serial	Centronics	P&P
2 to 1	£16	£17	£3
3 to 1	£22	£24	£3
5 to 1	£36	£32	£4

(Cables extra at £6 each. Please specify type required when ordering)

2 Way Compact Printer Switch

A handy 2 way compact printer switch. Enables one micro to be connected to 2 printers or vice versa.

Centronics £18; Serial £17 (Cables extra at £6 each)

Auto Printer Sharer Switch

Connects	Serial	Centronics
2 to 1	£36	£39
4 to 1	£59	£55
8 to 1	_	£85

256K Multi Spooler

(Auto Printer Sharers - Centronics) /2 out £135 • 4 ln/2 out

£169 2 ln/2 out8 ln/1 out €199

Compact Converter Units

£36 Parallel to Serial £37 Serial to Parallel

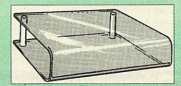
Plinths for the BBC B & Master 128K Micros



Protect your computer from the heat of your VDU. Our micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and VDU, whilst the double height version provides enough room for our stacked disc drive and other peripherals like, Eprom programmer, music unit or simply discs & stationary. The computer slides neatly in the lower section allowing easy access to remove the lid. Colour: Matching BBC Beige.

Single BBC Plinth 420 x 310 x 105mm £13 Double BBC Plinth 420 x 310 x 210mm £24 Single Master Plinth 490 x 310 x 105mm £14 **Double Master Plinth** 490 x 310 x 210mm £26 (Carr. Single plinth £2; double plinth £3)

Perspex Printer Stand



Give your Computer System a touch of Class with our elegant, smoke finished Perspex Printer stand.

80 Column version 136 Column version £16 (carr £3) £20 (carr £4)

Listing Paper (Perforated)

• 1,000 Sheets 9.5" x 11" Fanfold Paper	£7
• 2,000 Sheets 9.5" x 11" Fanfold Paper	£11
• 1,000 Sheets 9.5" x 11" NCR 2 Part Fanfold	£21
• 1,000 Sheets 15" x 11" Fanfold Paper	£9
• 1,000 Sheets true A4 Fanfold Paper 70gms	£11
• 2,000 Sheets true A4 Fanfold Paper 70gms	£21
Teleprinter Roll (Econo paper)	€4

(All our Fanfold paper is Micro perforated leaving a smooth clean edge when the tractor feed strips are detached).

Carriage 1K Sheets £2.50, 2K Sheets £3.00

Printer Labels

(On continuous fanfold backing sheet)

(-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SECTION AND PROPERTY OF THE PERSON NAMED IN COLUMN 1
1,000 90 x 36mm (Single Row)	£6.00
1,000 90 x 36mm (Twin Row)	£6.25
1,000 90 x 49mm (Twin Row)	£7.50
1,000 102 x 36mm (Twin Row)	£6.75
Carriage on 1,000 Labels £1.00	



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

Printer Ribbons & Various Dust Covers

Type	Ribbons	Dust Covers
Brother HR15/20	26.00	<u> </u>
BBC Micro	_	£3.50
BBC Master	_	£4.00
Archimedes Micro pair	<u> </u>	£9.00
Citizen 120D	£2.75	£4.50
DMP2000	£2.75	£4.75
EX800/1000	£3.50	£5.00
RX/FX80/85/800/MX80	£2.95	-
FX/MX/RX100/1000	£3.95	-
Kaga/Taxan KP810/815	£3.25	£5.00
LQ400/500/550/800/850	£3.25	£6.00
LQ1050/LQ2500	£4.00	_
LX80/86/800/850	£2.75	£4.50
LX400	£3.50	£5.00
M1009/GLP	£2.95	£3.75
NEC P2200	£4.50	£5.00
Panasonic KX1080/81	£3.25	£4.75
Panasonic KX-P1124	£7.50	£5.00
SQ2500	£23.00	£5.50
Star LC10/NL10	£2.75	£5.00
Star LC24-10	£2.95	£6.00
Olivetti Ink Jet		
Cartridges (set of 4)	£9	

Our attractive Dust Covers are manufactured from translucent PCV. The seams are stitched and edges are taped to prevent splitting due to

Original Panasonic Ribbons

Guaranteed to last 3 million charac	ters
P110 for KX-P1081, 1592 & 1595	82
P115 for KX-P1180	28
P145 for KX-P1124	£8
P140 for KX-P1540	£10
Colour Ribbons for KX-P1081, 1592 & 15	
Brown, Blue or Red £	9.95 each

Professional Printer Stand



The professional printer stand takes hardly more space than your printer. Due to the positioning of the paper feed and refold compartments ie. one above the ie. one above the other, the desk space required for your printer functis ergon-omic design flow and automatic

tions is effectively halved, ensures smooth paper

80 Column version £23 (carr. £3) 132 Column version £28 (carr. £4)

Archimedes Real-Time Digitiser



Now supplied with NEW RISC OS Version Software

Watfords' Archimedes Video Digitiser is the most sophisticated digitiser ever designed for a micro. It provides a fast and flexible means of capturing images from a video camera or recorder for display and manipulation on the Archimedes range of Micros. Off-air televison signals may also be digitised via a video recorder or TV tuner. Please write for further details

Price £175

A Set of Colour Filters for colour image grabbing using a video camera New Risc-OS Software Upgrade

Archi Graphic Tablet



The Archi Graphic Tablet offers performance and accuracy comparable to other tablets priced at well over £400, and has the useful addition of a liftable cover, which can hold tracing material or menu templates securely. The package is supplied complete with sophisticated Archi software. (Now, fully LinCAD compatible. Recommended by Linear

Graphic).
(FREE this month, PC Mouse Drivers & Art package)
(Now, fully LinCAD compatible. Recommended by Linear Graphic).
(FREE this month, PC Mouse Drivers & Art package)

Special Price £225

(Price includes Tablet, Leads, Software & Puck) Stylus Optional Extra £29

Disc Plonker Rack

When using ones micro, there is a tendency to have more than one Disc on the desk. This exposes them to the harzards of fingerprints,



scratches, dust, coffee and an untidy desk. Why not protect your valuable data from all these hazards with the help of our extremely handy and low cost DISC PLONKER RACK. Holds up to eight 5.25" discs

Protection at Only: £2

Acorn & Watford DFSs

	THE RESERVE OF THE PARTY OF THE
Watford sophisticated DFS ROM	£16.00
Watford DFS Kit complete	£69.00
 We will exchange your existing ROM for 	r
Watford's ultimate DFS ROM at only	£12.00
 DFS Manual (comprehensive) 	£6.95
Acorn DNFS ROM	£17.00
Acorn ADFS ROM only	£25.00
Acorn 1772 DFS ROM Kit	£49.00

• Acorn 1772 DFS HOM kit £49.0 (The single Density DFS system is now old technology. Like Acorn, Watford too have decided to replace it with the their more up-to-date 1770 DDFS interface. We have informed most of the software houses of this decision in order that they can ensure compatibility with our highly sophisticated and fully Acorn compatible DDFS).

Watford's MkII 1772

Single/Double Density DFS

Many of our customers have wanted to use our superior DDFS and Acorn ADFS together. Now our Mk II DDFS Board with its 1770 Disc Controller, has been adapted to allow the use of Acorn ADFS as well. It also has all the commands of the Acorn's 1770 DFS, plus the added features. Added features include:

Acorn ADFS compatible - Use ADFS on our DDFS board.

Tube host Code – No longer any need to have the DNFS in your machine to use Co-Processors, even the CoPro and Master 512.

Auto 40-80 Track sensing - no need to fuss with 40/80 track switches (even works with protected

An extremely powerful 8271 emulation ensuring compatibility with almost all software. New low profile – small footprint board.

Fits with all third party ROM boards. Option to double the speed of file handling operations – BPUT and BGET.

Operates in both single and double density

OSGBPB has been recoded, increasing still further the speed of file handling

Please note that not all DDFS's are capable of providing either the full 80% storage increase or of allowing a file the full size of the disk - Ours allows both of these!

If you already have a DDFS (any manufacturer), and wish to upgrade to our MkII version, then simply return your existing ROM and DDFS board and we will supply the new DDFS for only £39.00.

 SPECIAL PRICE £44.00

 DDFS Manual (No VAT) £6.95

 We will exchange your existing DFS Kit for our sophisticated DDFS for only
 \$230. £30.00

Please note, as the MkII DDFS is a hardware and sofware upgrade, it is not possible for existing Watford DDFS users to simply exchange the ROM for the new version.

3M - Diskettes

3M - SCOTCH Diskettes with Lifetime warranty from Watford Electonics your 3M Appointed Distributor

• 10 x 5.25" S/S D/D 40T (744) £5 • 10 x 5.25" D/S D/D 40T (745) £5 • 10 x 5.25" S/S D/D 80 Track (746) £7 10 x 5.25" D/S D/D 80 Track (747) . £7 • 10 x 5.25" 1.6M D/S D/D High Density for IBM XT and AT £11 10 x 3.25" S/S D/D 40/80 Track £7 10 x 3.25" D/S D/D 40/80 Track £8 • 10 x 3.5" Double Sided High Density £15

Top Quality 3.5" & 5.25" Diskettes

To complement our range of Quality Discs and Disc Drives. WE are now supplying SPECIAL OFFER packs of 10 Lifetime guaranteed discs. Each disc has a reinforced hub ring. Supplied complete with selfstick labels and a Plastic Library Disc Box.

● 10 x M3 3.5" D/S D/D 80 Track	£7
● 10 x M9 3.5" D/S High Density	£14
● 10 x M4 5.25" S/S D/D 40 Track	£5
● 10 x M5 5.25" D/S D/D 40 Track	£5
● 10 x M7 5.25" D/S D/D 80 Track	£7
● 10 x M8 5.25" D/S H/D Hi-Density	£11
M2 3" Double Sided	£2.50 each



Floppy Head Cleaner Kit

The heads in floppy drives are precision made and very sensitive to dirt. The use of cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. it is very simple to use. Available in 3.5" & 5.25", please specify.

Price £4

Antistatic Lockable Disc Storage Units



Gives double protection – Strong plastic case that affords real protection to your discs.

Antistatic helps avoid data corruption whilst in

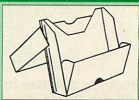
storage. The smoked top locks down

Dividers and adhesive title strips are supplied for efficient filing of discs.

M35 - holds up to 50 5.25" discs £4.95 M85 - holds up to 95 5.25" discs £6.95 M25* – holds up to 25 3.5" discs £4.95 M50 – holds 50 3.5" discs £6.50 M10 – holds 8 of No. 10 Data Cartridges £15

Not lockable

Plastic Library Cases



Holds up to 10 5.25" Discs.

Only £2.00

Dust Covers (For our Disc Drives)

Single CLS (without PSU)	£3.20
Single CS (with PSU)	£3.25
Twin CLD (without PSU)	£3.85
Twin CD (with PSU)	£3.90

Disc Albums

Attractively finished in black leather-look vinyl. Stores up to 20 discs. Each disc can be seen through the clear view pocket.

£4

Special Bulk Offer on Discs

(Supplied packed in Anti-Static Lockable Storage Units)
(Lifetime warranty on Discs)



BULK PACK DISCS in lots of 100

S-S 40T D-S 40T D-S 80T

Without Sleeves 5.25" 230 £35 £40

 With Sleeves 5.25" £33 £38 £43

 3.5" D/S D/D £29 for 50 £52 for 100

Quality Disc Drives from Watford

To help you decide which drive is the most suitable for your needs (and your pocketl), we have produced the table below. The tinting of the boxes indicates 40/80 track switchable disc drives. For ease of use, the switches are mounted on the front panel.

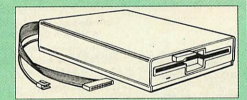
All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. Extensive experience of the usage of disc drives suggests that the JAPANESE drives currently represent about the best in terms of speed, reliability and overall "elegance" available for the BBC Micro. Various UK "manufacturers" of disc drives for the BBC micro (more accurately, "packagers" label other manufacturers drives with their own name). We buy the high gulity NEC and Mitsubishi drives in large quantities directly from the manufacturers, package them and sell them at "dealer" prices direct to the

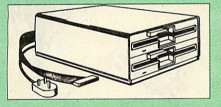
If you look around the popular BBC micro press, you will find that the prices we quote for the top quality, new slimline disc drives are, virtually without exception, some of the best around. These prices, coupled with the backup of one of the country's largest distributors of BBC peripherals provides a superb deal. Unless you anticipate using dual drives in a fully expanded BBC system for long periods of time with little ventilation, then we suggest that our range of "CL" disc drives without the PSU (Power Supply Unit) would be quite adequate (extensive tests within our workshops have confirmed this). All drives are supplied complete with a SPECIAL UTILITIES Disc, Cables and Plugs. The Drives with power supply have a mains moulded plug for safety purposes. Ideal for Schools & Colleges.

When using a BBC Micro, most people find themselves short of desk space. The Watford's BBC Micro plinths form an ideal way of recovering some of this precious space) your BBC Disc Drive and Monitor can all occupy the same vertical footprint and still be comfortably situated. With the Watford Double plinth, your Disc Drive is mounted vertically at one side, leaving a very valuable area directly in front of you for such useful items as spare discs, pen, paper, reference manuals, etc. Follow the trend with a Watford plinth. (Turn to the 4th page of our advert for the Plinths).

P.S. All our 5.25" Disc Drives with PSU are compatible with the Compact Micro. All you require is the special Compact Disc Drive Cables designed by us.

Our Disc Drives conform to BS415





"Test Bureau Approved for Use in Education"

0 1	Drives withou	ut P.S.U.	Drives with	P.S.U.
Capacity	Single	Twin	Single	Twin
400K (720K)	CLS 400S £74		CS 400S £83	Part In
800K (1,44M		CLD 800S £149		CD 800S £162

TWIN Disc Drive Case, complete with Power Supply & Cables £43 Securicor carriage on Disc Drives £6 to £7

Prefix

Suffix S = 40-80 Switchable

C = Cased Drive L = Less PSU S = Single

CLS400S = Cased Disc Drive, Less power supply unit, single 5.25" 400K, (720K in double density); Double sided; 40/80 track switchable. e.q

> Refurbished Disc Drives now available CLS400 £50; CLD800 £98; CS400 £59; CD800

Special Cable to connect both 3.5" and 5.25" Disc Drives simultaneously to the BBC Compact £13

Special 40/80 Disc Drive/DDFS Mk II Offer



- The popular 40/80 track 400K single Disc Drive, Double Sided, cased with Cables. Plugs directly to your Micro.
- Watford's extremely popular DDFS Disc Interface (allows 720K storage). Will run in both Single & Double Density modes.
- · A comprehensive User Friendly Manual.

A Bargain at Only £119 (£7 carr) (Offer valid while stocks last)



3.5" DISC DRIVE OFFER

These top quality 3.5" Double sided, 80 track, 1 Megabyte (unformatted each Disc Drives), are attractively finished in BBC beige. They are supplied complete with all cables and a Utilities Disc.

Drives to connect to BBC Micros own PSU

 CLS35 400K Unit £65

CLD35 Twin 800K £119

Drives with built-in Power Supply Unit

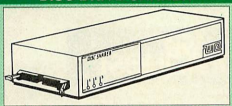
CS35 Single 400K

£85

CD35 Twin 800K £129

(P.S. CS35 Single is supplied in a twin case with a blanking plate to enable easy expansion to a dual drive at a later stage).

DISC DRIVE SHARER



(Ideal for educational establishments)

At last, a low cost alternative to the Econet system.Watford's Intelligent Disc Drive Sharer allows you to connect 3 BBC micros (model B, B+ and Master series) to a single or double disc drive. Running under any DFS or DDFS, this intelligent unit will automatically queue the computers. Each computer has a status light dedicated to it. If it is green you will get immediate access to the disk, and red means that you are next in line. The unit plugs directly into the disc drive socket on each computer and is powered by the mains. (N.B. Not for use with ADFS.)

Price includes 3 Cables

Offer Price: £55

CDPM 800S

DP35-800S



Twin 800K Double sided 40-80 track switchable disc drives mounted in an attractively finished Beige colour plinth for the BBC Micro. Supplied complete with integral power supply, cables and Utilities disc. The mains switch with neon On/Off light indicator, and the two 40/80 track switches are mounted on the front panel for ease of use

CDPM 800S for the BBC B & Master £165

A Double disc drive with a differencel Times are changing fast for the floppy disk, and whilst the current standard for the BBC B and Master series is the 5.25" disk, the standard of the future will most certainly be the smaller; faster and more reliable 3.5 inch disks – now a standard feature of both the Master Compact and the Archimedes Series.

To support the present disc drive users, and cope with the future, we have designed our own plinth-mounted disk system – called the DP35 800S. It contains both the 5.25 inch and the 3.5 inch drive formats as well as offer a firm and rigid support for a monitor on top. With the BBC Micro underneath, the plinth makes a surprisingly small footprint on the desk – leaving you more space to work with.

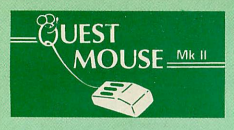
The 5.25" disc drive is 40/80 track switchable. DP35-800S has its own power supply, independent of the BBC Micro.

DP35-800S for BBC/Master £154

(Securicor Carr. £7)

(The above drive units are 2 Megabytes unformatted)

Continued $\rightarrow \rightarrow \rightarrow \rightarrow$



Quest Mouse II & Quest Paint	£58
 Quest Mouse II, Quest Paint, AMX 	
Stop Press & Pagefont	£89
Quest Mouse II only	£29
Quest Paint Software only	£34
Quest Font Disc (22 Text Fonts)	£15
Quest Mouse Mat (Red or Blue or	
Green please specify)	£3
 Quest Colour Dump Disc – This new 	
software allows you to print direct from	
Quest Paint to your Integrex Colour	040
Printer	£18
(P.S. Quest Paint is not compatible with BBC Compact)	

Quest Paint is the winner of the BBC Acorn User 1990 Award for the Best Art/Graphics software



Quest combined with ConQuest and Acornsoft GXR ROM make up THE MOST POWERFUL drawing packages available for the BBC range. Quest Paint is able to take advantage of almost any additions to your machine, such as Shadow or Sideways RAM. ConQuest takes this principal even further, by utilising the otherwise normally incompatible Sideways RAM facility by holding pictures in them.

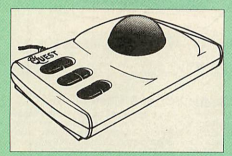
ConQuest ROM Package £30 (Price includes software in ROM and a comprehensive Manual). (Not Compatible with BBC Compact)

ARCHI Mk II MOUSE

An extremely reliable replacement mouse for Archimedes Micro £39

QUEST - Tracer ball

An attractively finished, extremely reliable, mouse replacement, input device. Requires very little desk space. Connects directly to your BBC B, BBC Master or Archimedes Micro.



QT-10 BBC/Master Version £32 QT-20 Archimedes Version £35

RB2 Marconi TRACKER BALL

RB2 (AMX/Quest compatible)	€45
RB2 including Quest Paint	£75
RB2-A for Archimedes	£46

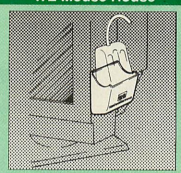
THE NEW Mk III AMX MOUSE

Inc. Super Art package
ONLY: £59 (carr £3)

(Please specify for BBC, Master or Compact)

MOUSE MAT	£3
AMX MOUSE ONLY	£29
AMX SUPERART Package AMX STOP PRESS – A Desktop	£34
publishing software. Works with	
Keyboard, Joystick or a mouse	£32
PAGE-FONTS - Over 20 Fonts for	
use with AMX Pagemaker	£13
AMX DESIGN (ROM)	£55
AMX XAM Educational	£15
AMX EXTRA EXTRA	£16
AMX MAX A gem of desktop	
(ROM)	£20

WE Mouse House



Treat your mouse to a cosy Mouse House. This handy little gadget solves the problem of where to store your mouse when it is having a rest. Made of sturdy plastic, the WE Mouse House attaches to the side of your computer, monitor, disc drive or desk.

It protects it from damage when not in use, yet within easy reach when you need it again. There is also a second compartment for your pens and pencils — and at £4 it doesn't cost a rodent's ransom.

Price £4



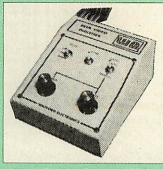
Our Mark II Light Pen is the very latest in light pen technology. It is totally insensitive to local lighting conditions and works with many different monitors. The pen only responds to the High Frequency light produced by your monitor/TV. An LED indicates when valid video data is being produced. A conveniently located switch is also fitted. (Price includes FREE software Disc and Operating Manual)

Only £21

FLEET STREET EDITOR

Software pack for BBC Micro	£33
Software pack for the Master	£39
Admin Xtra Disc Utility	£13
Fonts N Graphics Disc Utility	£13

BEEB VIDEO DIGITISER



"Test Bureau Approved for Use in Education"

Using any source of composite video (colour or monochrome) and the Watford Beeb Video Digitiser, you can convert an image from your camera into a graphics screen on the BBC Micro. This uses the full graphics capacity of the BBC micro in modes 0, 1 or 2. The video source may be a camera, video recorder or television, and is connected via the video output socket. The software supplied includes a sophisticated, fast screen dump routine.

Images produced can be compressed, stored to disc, printed on an Epson compatible printer, directly used to generate graphics, analysed for scientific and educational use or converted to other formats e.g. Slow Scan TV or receiving a picture from a remote camera using a modem. The output from the digitiser exactly matches the graphics capability in each mode, with up to 8 levels of grey in mode 2. The unit connects into the User Port and automatically scans a complete picture in 1.6 seconds.

£109 (Carr. £5)

(BBC B+ and Master compatible, except Master with Econet)

(Price includes) Digitiser Unit, Software in ROM & a Comprehensive Manual)

The Beeb HandScan

Hand-held Scanner for the BBC Micro



Watford Electronics are pleased to announce the launch of the first hand held scanner for the BBC Micro. HandScan is a compact unit which will allow photographs, diagrams, or any other documents to be digitised quickly and easily, to then be used in a desk top publishing package, art program, or even in your own Basic programs! These useful devices have been available for faster and more expensive micros for some time, but only now is Watford Electronics able to offer the BBC Micro computer.

The HandScan plugs directly into the 1MHz bus on the BBC while a comprehensive set of utilities provided by the sophisticated ROM firmware. The scanner has a resolution of either 100 DPI or 200 DPI when accuracy is essential. Pictures as wide as 4" may be scanned in mode 0 and various types of dithering may be selected to simulate the grey levels of a scanned picture.

All necessary software has been included in the firmware to allow the scanner to read images directly into our Wapping Editor with little more than the click of the mouse. The digitised picture may then be incorporated into your magazine, newsletter, report or any other document.

Beeb HandScan & Firmware



Winner of the BBC Acorn User 1990 Award for the Best DTP/Word Processor

The Wapping Editor

The Wapping Editor from Watford Electronics represents a breakthrough in Desktop Publishing for the Beeb. The package includes a 64K ROM containing ALL the software needed to get into print fast; a very sophisticated graphics module, professional quality typesetting software, a word processor, a comprehensive font editor for designing your own typefaces, and a variety of printer dumps. This mouse-driven system is designed for the BBC B, the B+ and Master computers and will take full advantage of any Sideways and Shadow RAM that may be fitted. It will run under DFS, ADFS and Network filing systems and requires as a minimum just a single 40 track drive.

Included with the system is a utility disc containing several high quality fonts, various utilities and a ROM image of a Support ROM. A comprehensive 100 page manual completes the package. The Support ROM contains routines to allow an area to be rotated to any angle or distorted to any four-sided shape. Also included are facilities to draw ellipses at any angle and sectors, segments and arcs (in Master or BBC B with Acorn GXR). Another of the features of the Support ROM is a 'Turbo DFS' which gives DFS access times comparable with those of ADFS.

Page Layout Section

The Wapping Editor may be used to create pages of any size from an A6 to a full A3 page. If none of the eight default page types suit your purpose, the stand-alone page creation program may be used to create pages to your own requirements. By using proportionally spaced fonts and genuine microspacing it is possible to print over 150 characters across an A4 page. A unique feature of the Wapping Editor is the 'A5 x 2' page size allowing two A5 pages to be printed side by side onto a single A4 sheet.

The graphics module incorporates the facilities like: pencil, brush, airbrush, polygon, circle, eclipse, fill, cut & paste, etc.

Text may be typeset, either justified or unjustified, in any font anywhere on the page. Simply select which font and text document you wish to use, and pull out a rectangle on the page where you want the text to be — it's as simple as that! Multiple columns may be printed just as easily and a special 'expand' feature may be used to expand the microspacing so that the document exactly fits the space defined.

Word-Processor

The integral word processor is the ideal tool for producing your text documents, although text can of course be read in from any of the other popular word processors such as View, Wordwise etc.

The Font Editor

The font editor module will allow you to design your own typefaces or to modify the ones provided on the utility disc. This sophisticated editor has numerous functions designed to take the tedium and frustration out of producing good looking, well balanced fonts. Each character may be individully proportionally spaced and characters of any size up to 16 x 16 pixels may be defined.

up to 16 x 16 pixels may be defined.
Pictures may also be 'grabbed' from a video source by using the Watford BEEB Video Digitiser.

Wapping Editor Software Pack Wapping Editor plus Mouse

(Wapping Editor only works with Master Compact if a Mertec Expansion box is fitted)

Wapping Art Disc

Over 250K of clip art to cut and paste into your Wapping Editor pages. Pictures include maps, transport, people, media, sport, games etc. Two 'ratio' screens for use with hi-res and rotated A5 pages to ensure images are not distorted when printed out.

Music writing symbols in the form of pattern and brush for quick production of manuscripts are included together with staves.

There are two prepared hi-res pages layed out for printing labels, both single and double width. Ready made label designs are included but these can be easily replaced with your own designs.

A Mode 0 screen dump routine is also included. To pack such a large amount of data onto the discs the screens have been compressed and routines to compress and expand Mode 0 screens are included on both discs. Using the packing routine you can archive large numbers of screens onto a single disc.

£15

Wapping Font Disc 1

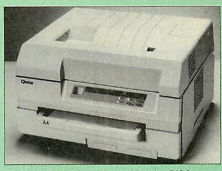
Sixteen additional fonts, including smaller version of Oberon and Daisy and two new sizes of the standard font for the Wapping editor. Also included are three Mode 0 screens containing giant 'headline' fonts to cut and paste to create extra smooth headlines. Supplied complete with instructions.

£12

Wapping Font Disc 2

This new addition to our Wapping range of DTP software provides you with additional 23 fonts for the Wapping Editor DTP pack. (80 track discs only).

Laser Direct



By using the power of the Archimedes RISC processor, it offers the best of both worlds – print speed up to 5 times faster than typical Laserjet compatibles – uses outline fonts so that any font can be scaled to any size – works with all programs that use RISC OS printer drivers. Ideal for use with Genesis, IDraw, Acorn DTP, Impression, etc. Includes 50 sheet paper tray and a single sheet/envelope tray. Requires one expansion slot and at least a 2Mbyte Archimedes. A very compact printer, a very low initial cost and very low running costs.

Launch Offer: £849

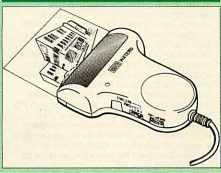
High Res Laser Direct Card for Canon LPB4 £325

(For demonstration, call in at our retail shop)

Watford Electronics are:

- Acorn Qualified Dealer & Econet Referral Centre
- ARIES PC Dealer/Distributor
- Cambridge Computer Dealer
- Epson Silver Centre
- EIZO Monitor Dealer
- Microvitec Appointed Dealer
- NEC Appointed Dealer
- Panasonic Premier Dealer
- Roland Plotter Official Dealer
- Star Printer Sub Distributor
- Taxan Appointed Monitor Dealer
- 3M Media Premier Distributor

Archi Mk II Hand Scanner



Watford Electronics is now able to offer a complete hand held scanning package, possibly the most essential addition to any desk top publishing system, for only £149. The package includes the most comprehensive utility software available for the Archimedes, a high quality hand held scanner, and all necessary documentation to get you going straight away.

SCANNER

The scanner is capable of scanning up to an amazing 400 dots per inch (DPI)! The scanning area is 4" wide, and the height is only limited by the maximum amount of memory available. The dot resolution may be switched to 100, 200, 300 or the maximum 400 dpi. One of four operating modes may be selected offering either pure monochrome scanning, or one of three grey level modes. The grey level modes use different size dither patterns to represent up to 16 shades of grey. There is also a dial to allow the "brightness" to be adjusted over a wide range, in order to optimise the quality for any specific image. The scanner interface is a standard, single width, expansion card (podule) which plugs into the Archimedes' backplane. The socket on the rear panel connects the scanner by 1.8 metres of cable.

SCANNER SOFTWARE

Full use is made of the windowing and the multitasking facilities of RiscOS. The software is supplied in a 64Kbyte ROM located on the interface board. The scanner appears as a small icon on the desktop icon bar, and the software is retrieved from the ROM simply by clicking on that icon. As you scan a page, the image appears in the scanning window on the screen, scrolling up in real time. The other facilities included in the software are.

Cropping and scaling to any size including stretching and squashing in X and Y direction separately. Colour tinting.

X and Y flip.

Edge detection which turns solid objects into outlines.

Selective directional copying which allows features (i.e. lines or text) to be made thicker or thinner.

Scanned images may be saved as sprite files or transferred directly into other RiscOS applications (DTP, Draw, Paint) simply by dragging the sprite file into the application's window. Sprites may also be generated using anti-aliasing. This greatly improves picture quality and is particularly effective when scanning material with a range of grey tones, such as photographs. Images can be printed on any printer that is supported by a RiscOS printer driver, with optional settings for portrait or landscape modes, image scale and positioning. Images are printed using the full resolution of the printer and are not limited to the screen resolution.

On-screen help is provided via the RiscOS interactive help facility. Calls are also provided in the ROM for users wishing to write their own software, incorporating the use of the scanner.

Price £149

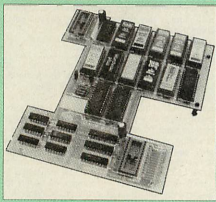


CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

Continued $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$

STAFF VACANCIES
Watford Electronics is the leading supplier in the Acorn computer field and has established itself in the PC compatible market with its Aries PC computers. In its eighteen year history, Watford has always kept itself at the forefront of the new technology. Due to our latest expansion, we require staff to man our BBC/Archimedes and PC Technical Departments. Applicants will be required to be familiar with BBC/Archimedes hardware and software, and PC staff will need to be familiar with PC computer hardware. Good rates of pay, excellent prospects. Subsidised company accomodation is available to single persons if required. Telephone Keith Archer or Richard Overfield for interview, or write to us enclosing your CV.

Solderless Sideways ROM Socket Board



The key features of this new, no fuss, easy to install quality product from BBC leaders Watford Electronics are as follows:

- . Increase your BBCs capacity for ROMs from 4 to
- · No soldering required.
- Very low power consumption.
- Minimal space required.
- Compatible with Torch, DDFS, RAM Card, 2nd Processor, etc.
- Socket 14 takes two 6264 RAM chips.
 Read protect to make RAM "Vanish") allows recovery from ROM crashes.
- Battery backup option for RAM chips.
- Supplied ready to fit with comprehensive instructions.

Price: Only £35 Battery Backup fitted £39 Battery Backup only £3 16K Sideways RAM £8.50 (carriage £3)

 Sideways RAM Utilities Disc for Solderless ROM Board. Includes the options to load and save ROM Images and the facility to use Sideways RAM as Printer Buffer.

Only: £8

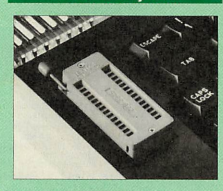
User Port Splitter Unit



Gone are the days when you had to plug and unplug devices from the User Port. This extremely useful little device allows two units to be connected to the User Port simultaneously, and select between them simply by toggling a switch. This device is particularly useful for those people using Quest Mouse and the Watford Video Digitiser or any similar combination

Excellent Value at £22 (carr £2)

Sideways ROM **ZIF Socket System**



Allows you to change your ROMs quickly and efficiently, without opening the lid. The ZERO INSERTION FORCE (ZIF) socket is located into the ROM Cartridge's position.

- Very simple to install. NO SOLDERING required.
 The ZIF (Zero Insertion Force) eliminates the possibility of damage to your ROM pins when inserting & extracting.
- The low profile of the socket allows unrestricted access to the Keyboard.
- All data and address lines are correctly terminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and static damage.
- This versatile hardware solves the problem of running out of socket space. Simply lift the ROM from the ZIF & insert a different one (No pulling or pushing of Cartridges. It is a must for professionals and Hobbyists alike.)
- BBC, B and B+ compatible.

ONLY £18 (carr £3)

BBC B Low Profile Cartridge System

Complete System consists of: Low profile ROM Cartridge, Socket housing, Cable assembly, 5 labels and a library storage rack for the BBC B.

Complete System

 Spare Cartridges £2.75

 Spare Rack £1.65

ROM Cartridges for the BBC Master

Will accept the new larger Plggy Back ROMs like: Interword, Interbase, Quest, Conquest, etc

Twin £9; Quad £14

16K Disc Ram Module

(16K Sideways RAM Module)

Complete with such features as read and write protection, these new modules from Watford Electronics are ideal for the hobbyist, software developer and ROM collector.

Key points to note about this new addition to the Watford range of products are:

- Write protection (useful in a variety of circumstances)
- Compact construction
- No overheating or overloading problems.
- Free utilities disc supplied
- Can be used as a 16K PRINTER BUFFER.
- Ideal for profressional software development.

Supplied with utilities software disc.

Only: £29 (carr £2)

Optional Battery back-up fitted



B-32 Shadow RAM Card

Like the BBC B+, the B32 provides 20k of shadow screen RAM and 12k of sideways RAM. Unlike the B+, the B32 has simple software commands which allow the user to reconfigure the RAM as 16k of shadow RAM and 16k of sideways RAM, or all 32k as sideways RAM.

as sideways RAM.

With the B32, the programmer gets up to 28k of RAM available for Basic, Logo, Cobal, Forth, Lisp and BCPL programs in any screen mode. The business user gets extra memory for View, ViewSheet, Wordwise Plus, Interword and many other applications. For advanced applications, the scientific user gets access to a massive 47k of data

scientific user gets access to a massive 47k of data storage using the Acorn approved \star FX call.

Sideways RAM enables you to load sideways ROM images from disc, allowing you to have a large library of sideways ROMs (subject to the copyright holder's permission) stored on disc. The B32's sideways RAM can also be used to extend any operating system buffer (such as th printer buffer) or to load tape programs into a disc system. The B32 simply plugs into the 6502 processor socket on you BBC micro — no flying leads to connect and no soldering. Provision of the onboard ROM socket means that the Aries-B32 control ROM does not use up one of your existing ROM sockets.

Recommended by Computer Concepts for use with their Inter series of ROMs.

Price: £69 (carr. £3)

Aries B-12 Sideways ROM Board

The B-12 provides a total of twelve sideways ROM sockets (the four in the original machine are replaced by the twelve on the board), all fully accessible by the MOS sideways ROM system. In addition, there are two sockets for sideways RAM, giving up to 16k of RAM using 6264 static RAM chins

If you do not have a B32 or B20, a small adaptor module (the Aries-B12C) is available at a nominal

Price: Aries B-12 £36 Aries B-12C £5

Aries B-488 IEEE-488 Interface Unit

The Aries-B488 is an interface unit to enable the BBC micro to control and monitor IEEE-488 bus systems. The IEEE-488 bus (also known as the 'GPIB or 'HP IB') is the standard method of interconnecting programmable laboratory instruments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network.

£238 (Carr £3)

Voltmace Joysticks

Tollinace boysticks	
Delta 3B Single Joystick	£10
Delta 3B Twin Joysticks	£15
Delta 3C Joystick for Compact	£10
Delta 14B Single Joystick	£11
Delta 14B/1 Adaptor Module	£12
Fransfer Software Disc-Tape	£7
Delta-Cat A mouse eliminator Joystick	
or the Archimodes	COA

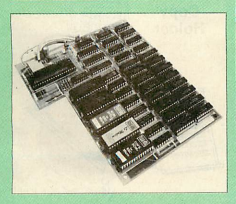
Delta Base B



Analogue aircraft style yoke Joystick to run in the analogue port of the BBC B & Master 128

£3

ROM/RAM Card



Watford Electronics announced the first ever commercial ROM board for the BBC micro, the Watford Electronics 13 ROM Socket Board 7 years ago. Following the success of this board, we have designed what probably represents the ultimate in expansion boards, the new Watford Electronics ROM/RAM board. This highly versatile and sophisticated board represents the latest in "2nd" generation" sideways ROM technology for the BBC micro, designed to satisfy the serious BBC user.

- NO SOLDERING required to fit the board.
- NO User Port corruption (avoids problems with the mouse, modems, Eprom Programmers, etc.)
- Fully buffered for peace of mind.
 Compatible with BBC micros (not BBC+ or Master).
- Total number of ROMs increased from 4 to 8.
- Up to 8 banks of sideways RAM (dynamic)
- Option for 16k of battery backed CMOS RAM (CMOS RAM needs one ROM socket). Software Write protect for ALL RAM. Read protect for CMOS RAM (ALLEVIATES
- crashes during ROM development).
 Separate RAM write register (&FF30 to &FF3F).
- Automatic write to currently selected RAM socket for convenience.
- FREE utilities disc packed with software. Compatible with our DDFS board, 32k RAM Card, Delta Card, sideways ZIF, etc.
- Large printer buffer.
- UNIQUE fully implemented RAM FILING SYSTEM (similar to the popular Watford DFS).
- ROM to RAM load and save facilities.

The SFS (Silicon Filing System) can utilise up to the full 128k of RAM (with the SFS in any paged RAM) as a SILICON DISC. This behaves as a disc drive, with all the normal Watford DFS features (including OSWORD &7F for ROMSPELL, etc.) to provide an environment that looks like a disc but loads and saves MUCH faster.

The ROM-RAM Board plugs into the 6502 CPU socket. This leaves free all the existing ROM sockets, which can still be used normally.

Any ROM that can be plugged into the BBC micro's own ROM sockets may be used in the ROM-RAM Board.

The ROM-RAM Board is supplied with all ordered options fitted as standard. Upgrade kits (with full instructions) are available for all of the options, for later.

PRICES:

- ROM/RAM card with 32k dynamic RAM £48
- ROM/RAM card with 64k dynamic RAM £65
- ROM/RAM card with a massive 128k dynamic RAM

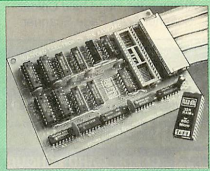
(carriage on ROM-RAM Card £3)

OPTIONAL EXTRAS:

16k plug-in Static RAM kit	£9
16k Dynamic RAM for Upgrade	£13
Battery backup	£3
Read and Write protect switches	£2 each
Complete ROM-RAM board	
All options installed	£115

IS your existing ROM Board overflowing with ROMs? Do you need more Sideways RAM? Is your Board unreliable? Then upgrade to Watford, ROM/RAM Board and pay £5 less.

32K Shadow RAM/Printer **Buffer Card Expansion Board**



A MUST FOR WORD PROCESSING

Don't throw away your BBC B for a BBC B Plus or BBC Master. Just plug the ribbon cable into the 6502 processor socket, and fit the compact board inside the computer. Immediately you will gain not 16k or even 20k, but a massive 32k of extra RAMIII

- IMPROVE your WORD PROCESSING system, whether disc or cassette based. Don't wait for a slow printer – type in text while printing. TWO JOBS DONE SIMULTANEOUSLY and £100+ saved on a printer buffer.
- "VIEW" Wordprocessor users can now type in letters in 80 columns and have up to 28,000 bytes free - 5 times as much as normal.
- In WORDWISE (or WORDWISE-PLUS), preview in 80 columns with the full 24k of text in memory. This product is recommended as an ideal complement by Computer Concepts.
- Combine GOOD GRAPHICS and LONG PROGRAMS. Use the top 20k of the expansion RAM as the screen display memory, leaving all the standard BBC RAM free for programs. Benefit from MODE 0/1/2 graphics and 28k of program space.
- Use the FULL 32k or the bottom 12k of the expansion RAM as a PRINTER buffer for PARALLEL or SERIAL printers, sound channels, RS432 etc. Print large text files while running long graphics programs, and have all your buffer options available as well (*FX15,21,138, 145,ADVAL etc). Please note only a 12k printer buffer can be used with Wordhules or Marchine Plant due to the second of the se with Wordwise or Wordwise-Plus, due to the way they are written.
- Unique facility to turn ROMs off and on again.
 Unlike all other ROM managers, this feature does not use 'unofficial' memory. Two bytes of normally user-inaccessible memory on the RAM card are used to ensure ROMs are disabled WHERE OTHER ROMS FAIL.

Only £59 (carr £3) (Price includes a comprehensive manual and the ROM)

BBC SOFTWARE'S Popular Educational Software

 Maths with a Story 1 (Disc). 4 primary 	level
maths programs	£11.25
 Maths with a Story 2 (Disc). 4 further 	
	A STATE OF THE PARTY OF THE PAR

maths programs. Picture Craft (Disc) 6-14 age group. Pack consists of flexible geometrical design &

colouring programs. £17.00 ECOLOGY O-Level program. £20.00 POLYMERS O-Level program. £20.00

Classification & Periodic Table O-Level. The suite is supplied with its own database of chemical elements which can be classified £20.00

according to your own rule.
DEUTSCH DIREKT! (Disc & Audio

A Vous La France

Cassette)	£19.95
 ADVANCED TELETEXT SYSTEM 	£8.65
PERIOD TABLE SOFTWARE	£20.00
 Astronomy – Primary (Disc) 	£12.00
 Computers at Work – Primary 	£17.35
 Introducing Geography 11-17 years 	£17.50
Electric Fields 6-14 years	£11.25
Black Queen Contract Bridge	£13.00
● Espana Viva – 3 Discs	£19.95
WHITE KNIGHT Chess game	£16.00
Inside Science	622 00

£29.00

More Educational Software

• FUN SCHOOL 2 - Red: Under 6 yrs - 8 programs on Discs, Shape Snap, Find the Mole, Teddy Count, Write a Letter, Colour Train, Pick a Letter, Spell a Word & Teddy Bears Picnic.

£26

- FUN SCHOOL 2 Green: 6-8 yrs Eight programs on Disc, Number Train, Shopping, Maths Maze, Treasure Hunt, Bounce, Packing Caterpillar, 3 Number jump £12 25
- FUN SCHOOL 2 Blue: Over 8 yrs Eight programs on Disc, Build a Bridge, Passage of Guardians, Unicorn, Logic Doors, Souvenirs, Code Boxes, Mystery Machine & Escape.£12.50

FUN SCHOOL 3 - Red FUN SCHOOL 3 - Green £19.95

FUN SCHOOL 3 - Blue £19.95

Six French Games - Aimed at pupils in their first year of French, but also useful as revision for more advanced students 11 years+ £26

More French Games - Another 6 games £26 12 years+

 Au Restaurant and Accident de Route 12 years+

 Boulogne and Oh-Les – 2 programs for beginners £26 Letters to French Penpals - 11 years+

• French Programs with Henri Beret - The programs in this series present vocabulary, grammar and role-play phrases in the form of animated games. 11-16 £22

Six German Games - Aimed at pupils in their first year, but useful as revision for more £22 advanced student of German, 12 years+

More German Games - Aimed at pupils in their 2nd year of learning German. 12 years+

The Cloze Program - Using context clues to predict is much more than a gap filling exercise. £26 All ages

An Introduction to Electronics - Brings together all the basic electronics required for a GCSE Physics or CDT course. 14-16 years

Computer Control - This is a package of 3 programs simulating control of a greenhouse, a robotic arm & a chemical plant. 14-16 years £26

The Nuclear Reactor - An interactive, menu driven program for GCSE pupils. Demonstrates & explains nuclear fission & the chain reaction. £22 14-16 years

 PUNCMAN Learning punctuation Puncman 1 & 2 for 7 - 13 years Puncman 3 & 4 for 8 - 14 years £15 Puncman 5 & 6 for 8 - 15 years £15

Yes Chancellor - A chance to take over number 11 at Downing Street. 12 years+ £18 Letters & Pictures - Introduces phonic skills to

Infants 6-8 years £15 Numbers & Pictures - Early number learning

is a great fun (4-6 years) £15 Note Invaders - Budding musicians can learn

the notes on the Clef with this elegant game 3 programs (7 to Adults) £15

Maps & landscapes No. 1 (9-14 years) Help Your Child learn Basic Map work No. 2

(9-14 years) Pirate - Educational Adventure (8-14 years) £15

Spelling Week by Week (6-14 years)

Archimedes Software

	THE PERSON NAMED IN COLUMN	ALL VALUE OF THE PARTY OF THE P		A THE PERSON NAMED IN
BUMPER DISC	£14	•	Jigsaw	£28
Bumper Disc 2	£14		Craftshop 1	£28
 Bookbinder 	£43		Desktop Stories	£27
Craftshop 2	£29	•	Droom	£17
DigiSim	£35	•	Numerator	€60
Gate Array Teach	hing S	Syste	em	£68
• Fun School 2A F	Red (u	p to	6 years)	£14
• Fun School 2A	Green	(6-8	years)	£14
Fun School 2A B				£14

Continued $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$

Computer Concept's ROMS

Communicator	£49
Disc Doctor	£28
Inter BASE	£49
Inter CHART	£25
Inter SHEET	£37
Inter WORD	£36
Mega-3 ROM	£76
Spell Master	£42
TERMI	£25
Wordwise	£24

Wordwise plus

£40

We are giving away absolutely FREE, the superb Word-Aid ROM worth £24. with every WORDWISE PLUS package bought from us.

Word-Rid

The most comprehensive utilities ROM for Wordwise-Plus

Extend the power of your Wordwise Plus word extend the power of your Wordwise Plus word processor with this most advanced ROM from Watford. By utilising the powerful Wordwise Plus programming language, WordAid provides a whole host of extra features, all accessed via a special new menu option. This ROM has been personally approved by Mr Charles Moir, the author of WORDWISE PLUS.

- Alphabetical sorting of names and addresses. Text transfer options.
- Chapter marker.
- Epson printer codes function key option. Search and display in preview mode. Embedded command removal.

- Print Multiple copies of a document. Multiple file options for print and preview. Address finder.

- Label printer. Mail-merger. Number/delete/renumber.
- Clear test-segment area.
 BBC B, B+ and Master compatible.

Only £24

(N.B. Word Aid requires a Disc interface in your Micro)

Acorn ROMS View 3.0 ROM £45 **View Professional** £50 Viewsheet (Acornsoft) £36 Viewstore £36 Viewspell with 80 track disc £25 **Viewplot Disc** £20 (Please specify for Master 128 or Compact) View-Index £12 Overview packs 1 & 2 £65 Hi-View £38 Watford's own Sophisticated

View Printer Drivers

Epson FX80 & Kaga KP (Disc)	83
Juki & Brother HR15 (Disc)	£8

All prices are exclusive of VAT

Coming soon . . .

Archimedes Hand held Colour Scanner & A4 Page Scanner

MINI OFFICE II

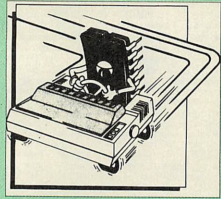
DISC Version for BBC B & B+ £14.00 DISC Version for BBC Master £16.00 DISC Version for the Compact £18.00

(When ordering please specify for which Micro & 40 or 80 track Disc)



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

VIEW PRINTER DRIVER ROM



View is a powerful word processor, but until now has seriously lacked in terms of printer support. With the launch of our Printer Driver ROM, which includes an extremely powerful and easy to use Printer Driver Generator, View users can find themselves in the realms of advanced word processing at only a small cutter. processing at only a small outlay

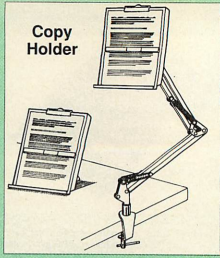
The VPD extends View's printer command with a series of mnemonic commands. All standard highlight sequences are also supported. A large range of printers are supported by drivers contained within the ROM (the drivers can be downloaded and customised). Printers supported include: Epson's MX, RX, FX, LX, JX80 range, HI80, KP810/910, PW1080, JP101, HR15, M1009, GLP, Panasonic KX-P1081/2, JUKI 6100, etc.

Other printers are readily supported by defining a Printer Driver using the built-in Printer Driver Generator. The features mentioned below are available to both the built in Printer Drivers and user defined drivers (assuming the printer supports

NLQ control, Underline, Bold, Proportional Spacing, Microspacing, Italic, Superscript, Subscript, Condensed, Enlarged, Double Strike, Subscript, Condensed, Enlarged, Double Strike, Set lines per inch numerically (e.g. LPI 6), Set characters per inch numerically (e.g. CPI 5), Select printer font, Select printer ribbon colour, Translation sequences, Emulation of BBC Character Set, Simple numeric expressions for certain operations, Full printer setup, Send control codes, Print prompt on screen, Redifinable Pad character, Pause for key press, Prompt to change daisywheel, and Execute & command when printing. Execute * command when printing.

Other features include a very powerful on-screen preview, with bold, italic, underline, super/subscript, enlarged highlights, and a special printer driver to allow memory-based text to be previewed by View 1.4. Of course, View 1.4, 2.1 and 3.0 are all supported, as is Shadow RAM and 6502 Second Processors. The BBC B series and Master series of micros are supported. A comprehensive manual is supplied. All in all, a very professional product for the discerning user who wants power at their finger

Price: Only £33



Whether you want to type in your latest program or the draft of a new trilogy, Watford's manuscript holders are superb for holding your paper at the ideal height and angle to allow you to read and type in ease and comfort.

Available in 2 full A4 versions, desk resting and shelf clamping. Paper is held firmly by means of a plastic retaining ruler and a clip grip. (for resting books or magazines, the desk top version is recommended).

Desk Top £7 (carr. £3) Angle poise £12 (carr. £3)

OFFICE MASTER



CASHBOOK - A complete "Stand Alone cashbook – A complete "Stand Alone" accounting software package for the cash based sole trader/partnership business. It is designed to replace your existing cashbook system and will provide you with a computerised system complete to trial balance.

FINAL ACCOUNTS - Will take data prepared by FINAL ACCOUNTS — Will take data prepared by the Cashbook module and produce a complete set of accounts as following: Trial Balance with inbuilt rounding routine; Notes to the accounts; VAT Summary; Profit & Loss A/C; Balance Sheet.

MAILIST — A very versatile program. Enables you to keep records of names and addresses and then print, examine, sort and find them, all with special selection techniques.

EASILEDGER – A management aid software tool designed to run alongside an existing accounting system. Essentially a Debit/Credit ledger system which can handle sales, purchase and nominal ledger routines to provide instant management intermation.

INVOICES & STATEMENTS – Greatly reduces the time and cost of preparing Invoices and Statements by storing essential information like customer names, addresses and account numbers. Has VAT routines and footer messages facility.

STOCK CONTROL – Allows you to enter stock received, stock out, summary of stock items and current holdings together with details of total cost, total stock to minimum level, units in stock ordering, quantity and supplier detail.

All this for only £21 (Disc)

OFFICE MATE



- DATABASE
- BEEBCALC SPREADSHEET
- BEEBPLOT GRAPHICS

DATABASE – Set up a computerised card index system with powerful search facilities.

SPREADSHEET - Offers many calculation and editing features

BEEBPLOT - Provides visual representation from OFFICE MATE Only £10 (Disc)

BOOKS (No VAT on Books)

(140 V/11 OII DOOK	3/
15 Hr Wordprocessing BBC/View	£6.95
15 Hr Wordprocessing BBC/WW & WW+	£6.95
30 Hour BASIC (BBC Micro)	£12.95
1st Word Plus Rel. 2 Manual	£10.00
A3000 Technical Manual	£29.00
Acorn DTP A Guide to	£17.00
Advanced User Guide for BBC	£10.95
Archimedes 1st Step - Beginners Guide	£9.95
Archimedes Assembly Language	£14.95
Archimedes BBC Basic Guide	£20
Archimedes DTP Manual	£10.00
	STRUCTURED.
Archimedes Operating System	£14.95
Archimedes Risc-Os Programmers	
Reference Manual	£79.00
Arm Assembly Lang. Prog. Manual	£15
Assembly Language Prog. for the BBC	£11.95
Assembly Language Quick Ref.	£21.95
BASIC 2 - User Guide	£2
Basic V – A Dabhand Guide	£9.95
BBC Basic Guide (Archimedes)	£19.95
BBC Computer Handbook -	
The Complete	£14.95
BBC Micro - Within the	£11.95
BCPL User Guide	£9
C Big Red Book of	£8.95
C – A Dabhand Guide to	£14.95
C Programming Lang. 2nd Edition	£24.95
COMAL - Introduction to	£9.50
Deutsch Direkt! (Book only)	£5.95
DISC FILING SYSTEM (DFS)	
Operating Manual for BBC	£6.95
FORTH on the BBC Micro	£9.95
Hackers Handbook - New	£9.95
ISO-PASCAL Reference Manual	£9.95
Mysteries of DISC DRIVES and DFS	
REVEALED	£5.95
	20.50
Mastering Interpreters &	
Compilers	£14.95
Master 512 Guide – Dabs Press	£9.95
Master Operating System	£12.95
Master Reference Manual Part 1	£14
Master Reference Manual Part 2	£14
Master Reference Manual - Advanced	£17
Mathematical Programs in BBC BASIC	£9.95
MINI OFFICE II – A Dabhand Guide	£9.95
	L3.33
Mouse User Guide to BBC Micro –	
the Complete	£5.95
Example Programs on Disc for above	£4.95
PASCAL on the BBC Micro	£9.50
PASCAL Programming	£10.95
Practical Disc File Techniques	£5:95
The Epson FX-KAGA PRINTER	
Commands REVEALED	£5.95
Understanding Interword –	20.00
	00 50
A Beginners Guide	£6.50
View 3.0 User Guide	£10
View Guide (View 2.1)	£5.00
View, Viewsheet & Viewstore - Mastering	
Viewsheet & Viewstore Dabhand Guide	£12.95
VIEW Dabhand Guide	£12.95
Viewsheet User Guide	£10
Viewstore User Guide	£10
Z88 – A Dabhand Guide	£14.95
Z88 Computing	£9.95
Z88 Magic	£14.95
Z88 Using Your	£9.95
BOOKS LIBE	

BOOKS for IBM PC & Compatibles

1-2-3 Mastering Release 3	£22.95
1-2-3 Mastering - 2nd Ed.	£20.95
1-2-3 Special Edition (QUE) - Using	£22.95
1-2-3 Using - Rel. 3	£22.95
8086/8088 Assembly Language Prog.	£13.50
8086/8088 Programming the	£17.95
Ability - Using	£12.95
Accountancy software in Business - Usi	ng£14.95
Agenda - Using	£21.95
Aldus PageMaker - Using	£21.45
Amstrad PC Programmers Ref Guide	£7.50

Amstrad PC1512-1640 Step by Step -	
Using	£10.95
Autocad - Mastering Through Rel. 10	£28.95
Autocad – Using Release 10	£27.95
Corel Draw made easy C Programming Library – The	£24.95
dBASE III Plus – Mastering	£19.95
dBase III Plus - Complete Reference	£19.95
dBase III Plus Handbook 2nd Edition	£22.95
dBase III Plus - tips, tricks and traps	
(QUE)	£20.45
dBase III Plus – Quick Prog. Guide	£8.95
dBase Instant Reference (III & III+)	£10.95
dBase IV - Handbook	£21.95
dBase IV – Understanding dBase IV – Using	£22.95 £20.95
DBASE IV - Complete Ref	£27.95
Desk Top Publishing by Design	£18.95
DOS & BIOS Function - Quick Ref Guide	
DOS Instant Reference (up to 3.3)	£6.95
DOS, Mastering for Versions up to 3.3	£22.95
DOS Power Tools (includes a disk)	£45.95
DOS - Programmers Ref. Manual 2nd Ed	
Excel IBM Version – Using the FAX – Managing with	£22.95 £12.95
Framework III – Mastering	£22.95
Generic CAD – Using	£22.95
Hard Disc Instant Reference	£10.95
Hard Disc - Managing your 2nd Ed.	£20.95
Hard Disc management – Quick	
Reference Guide to	£4.95
Hard Disc - Management	£18.95
Hard Disc – Using Your Local Area Networks 2nd Generation	£27.45 £20.95
Lotus 1-2-3 – Illustrated	£18.45
Microsoft 'C' Systems Prog. In	£23.95
Microsoft GW BASIC	£12.95
Microsoft Windows 3 - Using 2nd Ed	£20.95
Microsoft Word 5 _ Using	£20.45
MS-DOS – ABC's of 2nd Ed.	£17.95
MS-DOS Advanced Programming 2nd Ed. MS-DOS Bible 3rd Edition	
MS-DOS Bible 3rd Edition	£19.95 £18.95
MS-DOS Quick Prog Ref Guide	£8.95
MS-DOS Quick Ref Guide	£7.95
MS-DOS Commands - Quick Reference	
Guide – including Ver. 4	£6.95
MS-DOS Masters - Tricks of 2nd Ed	£24.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition	£24.95 £19.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition	£24.95 £19.95 £17.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition	£24.95 £19.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide	£24.95 £19.95 £17.95 £27.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed.	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £20.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £20.95 £21.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £20.95 £21.95 £21.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £21.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £21.95 £22.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £21.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £21.95 £21.95 £21.95 £21.95 £22.95 £21.45 £22.95 £14.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £21.95 £21.95 £21.95 £21.95 £22.95 £21.45 £22.95 £21.45 £22.95 £21.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Ms-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £21.95 £21.95 £21.95 £22.95 £21.45 £22.95 £14.95 £21.95 £21.95 £22.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £21.95 £21.95 £21.95 £21.95 £22.95 £21.45 £22.95 £14.95 £21.95 £21.95 £21.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £21.95 £21.95 £22.95 £22.95 £21.45 £22.95 £21.45 £22.95 £21.45 £21.95 £21.95 £21.95 £21.95 £21.95 £21.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £21.95 £21.95 £22.95 £21.45 £22.95 £21.45 £21.95 £21.95 £21.95 £21.95 £21.95 £21.95 £21.95 £21.95 £21.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using	£24.95 £19.95 £17.95 £27.95 £19.95 £22.95 £21.95 £21.95 £22.95 £22.95 £21.45 £22.95 £21.45 £22.95 £21.45 £21.95 £21.95 £21.95 £21.95 £21.95 £21.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Ms-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smartware II – Using Smartware II – Using Smart, tips, tricks and traps (QUE) Supercalc 4 – Using Supercalc 5 – Using	£24,95 £17,95 £17,95 £19,95 £19,95 £22,95 £21,95 £21,95 £21,95 £22,95 £21,95 £22,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smart vare II – Using Smart, tips, tricks and traps (QUE) Supercalc 4 – Using Supercalc 5 – Using Supercalc Professional	£24.95 £17.95 £17.95 £19.95 £19.95 £19.95 £22.95 £21.95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smart, tips, tricks and traps (QUE) Supercalc 4 – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed.	£24,95 £19,95 £17,95 £27,95 £21,95 £22,95 £21,95 £21,95 £21,95 £22,95 £21,45 £21,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smartware II – Using Smartware II – Using Supercalc 4 – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering	£24,95 £19,95 £17,95 £22,95 £22,95 £21,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smart, tips, tricks and traps (QUE) Supercalc 4 – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed.	£24,95 £19,95 £17,95 £27,95 £21,95 £22,95 £21,95 £21,95 £21,95 £22,95 £21,45 £21,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smart viper in Using Smart, tips, tricks and traps (QUE) Supercalc 4 – Using Smeralc 4 – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++	£24,95 £17,95 £17,95 £19,95 £19,95 £22,95 £21,95 £21,95 £21,95 £22,95 £21,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smartware II – Using Smartware II – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++ Turbo Pascal 5 – Using	£24.95 £19.95 £19.95 £27.95 £19.95 £22.95 £21.95 £22.95 £22.95 £22.95 £22.95 £22.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smartware II – Using Smartware II – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++ Turbo Pascal 5 – Using Turbo Pascal – Advance Techniques in	£24,95 £17,95 £27,95 £22,95 £21,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smartware II – Using Smartware II – Using Supercalc 4 – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++ Turbo Pascal – Advance Techniques in Turbo Pascal – Complete Reference Ver Strand Page 1 – Strand Page 1 – Verson Pascal – Complete Reference Ver Strand Page 1 – Verson Pascal – Complete Reference Ver Strand Page 1 – Verson Pag	£24,95 £17,95 £27,95 £22,95 £21,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smartware II – Using Smartware II – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++ Turbo Pascal 5 – Using Turbo Pascal – Advance Techniques in	£24,95 £17,95 £27,95 £22,95 £21,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smart- Using Smartware II – Using Smartware II – Using Smartware II – Using Supercalc 5 – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo Pascal – Advance Techniques in Turbo Pascal – Advance Techniques in Turbo Pascal – Complete Reference Ver Sturbo Pascal – Complete Reference UDIIX – The Complete Reference UDIIX – The Complete Reference UDIIX – The Complete Reference	£24,95 £17,95 £27,95 £22,95 £20,95 £21,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smartware II – Using Smartware II – Using Supercalc 5 – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++ Turbo Pascal – Advance Techniques in Turbo Pascal – Complete Reference Ver Struto Pascal Pic City Ventura Mastering – 2nd Ed.	£24,95 £19,95 £19,95 £27,95 £21,95 £22,95 £21,95 £22,95 £22,95 £22,95 £22,95 £22,95 £22,95 £22,95 £22,95 £22,95 £22,95 £22,95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smartware II – Using Smartware II – Using Supercalc 4 – Using Supercalc Professional Symphony – Using Special Ed. Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++ Turbo Pascal – Advance Techniques in Turbo Pascal – Complete Reference Ver 1 Turbo Pascal Disc Tutor UNIX – The Complete Reference Upgrading & Repairing PC's Ventura Mastering – 2nd Ed. Ventura Publisher – Using	£24.95 £17.95 £27.95 £22.95 £22.95 £21.95 £22.95 £22.95 £22.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS Users Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smart, tips, tricks and traps (QUE) Supercalc 4 – Using Supercalc 5 – Using Supercalc 5 – Using Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++ Turbo Pascal 5 – Using Turbo Pascal – Advance Techniques in Turbo Pascal – Complete Reference Ver Strutrus Pascal Disc Tutor UNIX – The Complete Reference Upgrading & Repairing PC'S Ventura Mastering – 2nd Ed. Ventura Publisher – Using Ventura Publisher – Using Ventura Publishing – Instant incl. DISC	£24,95 £17,95 £27,95 £22,95 £21,95 £22,95 £2
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide 3rd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smartware II – Using Smartware II – Using Smartware II – Using Supercalc 4 – Using Supercalc Professional Symphony – Using Special Ed. Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++ Turbo Pascal – Advance Techniques in Turbo Pascal – Complete Reference Ver 1 Turbo Pascal Disc Tutor UNIX – The Complete Reference Upgrading & Repairing PC's Ventura Mastering – 2nd Ed. Ventura Publisher – Using	£24.95 £17.95 £27.95 £22.95 £22.95 £21.95 £22.95 £22.95 £22.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition MS-DOS – Supercharging 2nd Edition MS-DOS – Supercharging 2nd Edition MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using Smart, tips, tricks and traps (QUE) Supercalc 4 – Using Smart, tips, tricks and traps (QUE) Supercalc Professional Symphony – Using Special Ed. Symphony 4th Edition – Mastering Timeworks Publisher Companion Turbo C Bible Turbo C++ Turbo Pascal – Advance Techniques in Turbo Pascal – Complete Reference Ver Superding & Repairing PC's Ventura Publisher – Using Ventura Publisher – Using Ventura Publisher – Using Ventura Publishing – Instant Incl. DISC WORD for Windows – Using	£24,95 £17,95 £17,95 £27,95 £22,95 £21,95 £22,95 £2

Wordperfect - Quick Reference V5

68.95

Wordperfect 5.1 - ABC's of	£18.95
Wordperfect 5.1 Quick Start	£18.45
Wordperfect 5.1 - Using Special Ed	£22.95
WordStar Release 5.0 - Using	£20.45
Xerox Ventura Publishing - Inside	£27.95

Carriage on Books vary between £2 to £3.50, depending on their weight

The Complete BBC Computer User Handbook

"Why has no-one written a book like this before? It's long overdue". If you own a BBC-B, BBC B+. Electron, Master 128, Master Compact or Archimedes then this book is for you. It shows you how to get the most from your computer, and how to make the computer work for you. Although some sections are machine specific. most of the information, programs, hints and good solid experience are for the whole range of BBC machines. The general style and level means that both beginner and expert will feel satisfied with the quality and quantity of the material.

GENERAL – Uses and abuses of computers.

HARDWARE – How to design your own work station. Hardware additions (disc drives, ROMs, printers, 2nd processors, etc). DIY alterations.

HARDWARE RUNNING BBC-BASIC

 All BBC machines are described with their differences. Compatibility between the various BBC machines. Networks. The Archimedes and its advantages.

GETTING ORGANISED – So that you keep track of your programs and control of your software. Setting up for easier programming sessions.

NEAT PROGRAMMING – Good style. Writing structured programs. Getting the best from BBC-BASIC, Graphics and screen displays. Speeding up programs. Saving space.

GENERAL PROGRAMMING TIPS AND HINTS — with a multitude of examples (eg input vetting, dealing with dates, blanking out function key messages, error trapping, disabling ESCAPE and BREAK, use of EOR with colour, etc).

DEBUGGING – Specific errors and how to handle them. How to test programs fully.

STANDARD PROGRAMS -

Assessing word-processors, spreadsheets, databases, graphics packages, communications etc. How to customise them to your own requirements.

COMPUTERS AT HOME AND IN THE OFFICE – Introducing the computer to

OFFICE – Introducing the computer to the office. Program protection. Computers and the law. Communications. Selling your own programs. 28 FULL CHAPTERS, elegantly written and extensively indexed. To dip into, consult, or read from cover to cover, again . . . and again . . . and again . . . and again . . .

Only: £14.95 (Book No VAT)

Beeb PC (BASIC)

Beeb PC Basic is designed for program authors wishing to convert programs so that they will run on IBM personal computers. To convert BBC BASIC programs manually can waste days of valuable time with every occurrence of common statements such as PROC, DEFPROC, TAB, having to be changed.

Beeb PC (BASIC) automates many of these changes, and will convert

been PC (BASIC) automates many or these changes, and will convert majority of BBC statements that are invalid for IBM BASIC into equivalent acceptable statements. In addition BBC BASIC data files can be converted to IBM BASIC format, with support provided for all BBC data formats:- INTEGER, REAL & STRING.

Price: £38

Beeb DOS 3.0

(Now reads Archimedes Discs)

The BBC and IBM PC's are the most popular micros in the UK. The BBC is firmly established in the education sector and the IBM is the industry standard in the business world. The pools of information and applications held on these computers are immense, yet the means of passing information between them are very limited. Beeb DOS provides a practical method of transferring information between these two micros

Beeb DOS is a collection of utilities which run on the PC's and enable it to read and write information on BBC discs. You can transfer files between your PC's 360K floppy, high density floppy or hard disc and your BBC discs. In addition Beeb DOS allows you to catalogue, format and compact BBC discs and delete, re-name, lock and unlock BBC files, all on PC's. Each Beeb DOS utility is written in IBM assembler and is run directly from PC or MS-DOS. The Beeb DOS utility can be run from floppy disc, hard disc or RAM drive.

Beeb DOS is supplied on an IBM 5.25", 360K disc complete with a comprehensive operating manual. (Will only work on 360K Disk Drives)

Price: £39

(Please write in for technical literature)

The Complete Mouse User Guide to BBC Micro

This manual has been written to reveal the secrets of the mouse. It explains all the principles required by the hardware and associated software, and also example listings for inclusion into custom programs. The manual first details the basic principles of the mouse and a simple program which uses these principles. This information should be adequate for most applications. However, it is possible to improve the performance of the mouse by expanding on the principles already used in the software. This is again fully explained and an example program given.

given.
It is possible to gain a full understanding of the mouse from this manual. For those not interested in exactly how the mouse functions, complete example programs are also included. These may be typed directly into the micro, without the need for any understanding of the hardware or software involved, enabling the mouse to be used for custom applications.

Price £5.95 (No VAT)

Example programs on Disc £4.95

Continued $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$

Acorn Speech Synthesizer package complete, for the **BBC B Microcomputer**

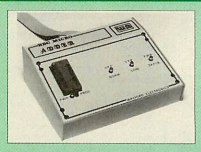
Special Offer

£18

Watford Electronics are:

- Acorn Qualified Dealer & **Econet Referral Centre**
- ARIES PC Dealer/Distributor
- Cambridge Computer Dealer
- **Epson Silver Centre**
- **EIZO Monitor Dealer**
- Microvitec Appointed Dealer
- **NEC Appointed Dealer**
- Panasonic Premier Dealer
- Roland Plotter Official Dealer
- Star Printer Sub Distributor
- Taxan Appointed Monitor Dealer
- 3M Media Premier Distributor

ADDER



The only low cost EPROM Programmer for the BBC Micro that will program both the standard 21V and the new 12V5, 27128 EPROMS.
The Adder unit connects to the User Port and

draws its power from there too. The EPROM is mounted in a top quality ZIF socket. There are no switches or controls as Adder is entirely software

controlled.

The Adder software provides sophisticated facilities for programming EPROMs from a RAM image produced by loading disc files. The software is menu driven and designed for ease of use.

- Two ultra fast programming algorithms or standard slow algorithm.
- Supports standard 21V programming and newer 12.5 volt EPROMs. (Software switched).
- The RAM image to be programmed can be built up in many ways. Sections of image can be loaded separately. Part programming. Read EPROM. Edit data in memory.
- Automatic processing to handle a list of files to program into the EPROM.
- Automatic disc buffering to allow programming of 32K 27256 devices from a 32K file without extra
- Verification gives detailed error list and checksums are maintained. There is also a blank
- Works with all standard filing systems. Generates header code for RFS ROMs to allow Basic programs etc. to be stored in EPROM. More than one file per ROM permitted.
- Programs the following EPROMs: 2516, 2716, 2532, 2732, 2764, 27128, & 27256.

£65 (£5 Carr)

TEX EPROM ERASERS

EPROMs need careful treatment if they are to survive their expected lifetime. Over erasure of EPROMs very rapidly turns them into ROMs! The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast. We use these erasers for all our own erasing work.

- ERASER EB Standard version erases up to 16 chips. £32(carr £3)
- ERASER GT Deluxe version erases up to 18 chips. Has automatic safety cut-off to switch off the UV lamp when opened. £34 (carr £3)
- Spare UV tubes.

Watch this space for our forthcoming new products for the Archimedes Micro

Servisol Foam Cleaner

This king size multipurpose foam cleaner spray is ideal for cleaning Keyboard, Monitor, Disc Drive & Computer furniture surfaces.

£2.50

Antistatic Aerosol Spray

Ideal for cleaning and preventing static build-up on TV/Monitor Screens.

Aerosol Dust Spray

Ideal for removing dust & dirt from Keyboard & similar inaccessible spaces.

Spares for BBC Micro

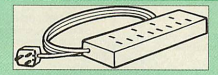
UHF Modulator	£4	16MHz Crystal	£2
Speaker Grill	£1	17.734 MHz Xtal	£2
Speaker	£3	32.768MHz Xtal	£1
Keyswitch	£1.50	BBC B Refurbi	sh
Master PSU	£59	Casing	£25
Master Keyboard	£62	Keyboard	£46
Master Casing	£49	Power Supply	£59
Replacement Flex	dble 17		
Connector			€4
			THE PERSON NAMED IN

Surge Protector Plug

Fitted in place of your normal mains plug, this device protects your equipment (and data from corruption), against mains high voltage translent spikes/surges caused by lightening or thermostats

Protection for only £8.50

4 Way Mains **Distribution Socket**



4 way top quality mains trailing sockets. Supplied wired up with mains plug ready for use. Can be screwed to floor or wall if required. Very useful for tidying up all the mains leads from your peripherals.

£9.50

Aries Spike Cleaner Unit

A 4 way mains distribution unit as above with a built-in Surge Arrester, providing protection for your complete Computer/Hi-Fi System

ROM Extraction Tool

This extremely useful tool allows you trouble free chip insertion and removal from your computer by distributing the removal force over the whole £2 body of any 24 or 28 pin chip.

Metal Chip Extractor

£3

28pin DIL Header Plug

SOLDER type £1.50 IDC CRIMP type £1.95

8 Way DIP Switch

Increase the speed of your Disc Drives by soldering this switch to your BBC B or B+ keyboard

Only £1.00

28 pin ZIF SOCKET (Textool) £6.95

Connecting Leads

(All ready made and tested)
CASSETTE LEADS 7 pin DIN Plug to 3 pin DIN Plug + 1 Jack Plug £2 50 to 7 pin DIN Plug £3.00 to 3 Jack Plugs £2.50 6 pin DIN to 6 pin DIN Plug (RGB) £3.00

Disc Drive Power Leads

Supply from BBC power supply to standard Disc Drive Connection: Single £3.00; Dual £3.75

Disc Drive Interface Leads

BBC to Disc Drives Ribbon Cable Single £4 Twin £6

Miscellaneous Connectors

Plugs	Sockets
50p	75p
70p	80p
40p	95p
35p	50p
150p	250p
100p	
120p	150p
	70p 40p 35p 150p 100p

Watford DATA DUCK

Convert two single Disc Drives into one Dual Drive with this simple external unit (Suitable for Disc Drives with PSU. For Disc Drives without PSU, you will also require Watford Power Duck, see below).

£14

Watford POWER DUCK

£8

CHIP SHOP

1 Meg DIL D-RAM	£7.00
1 Meg ZIP D-RAM	£7.75
256Kx4 100nS	£7.75
DS3691	£4.50
DS88LS120	£5.25
LM324	€0.45
SN76489	£5.50
SAA5050	£8.75
UPD7002	26.00
2764-250nS	£3.00
27128A-250nS	
(12V5)	£3.00
27128-250nS	
(21V)	£4.50

£4.95 27512-2 £4.95 27C101G (1 Meg) £10.00 4013 75p 4020 £1.00 4164-15 £2.50 4164-15 4464-12 4464-15 4816 RAM 41256-15 41256-12 6264LP-8K

£7.50 £7.00 £2.00 £3.50 £4.00 £4.00 £5.00 £9.75 £9.00 £10.00 6502A CPU 65C02 3M 65C12 6512A 6522 6522A 62256ALS-15 62256P-12 £10.00 £8.50 6818 6845SP 68B50 68B54 7438 74LS00 74LS04 74LS10 74LS123

74LS163 74LS244

74LS245

74ALS245 74LS373

74LS393

ICL7673PA

75453

75159

£4.00 £5.00 £4.00 £6.00 £7.50 50p 25p 25p £1.00 £1.00 £1.00 £1.00 £2.75 £1.00 SERIAL ULA TED £1.00 £1.00 Termulator B, B+ Termulator Master

Assorted ROMS



ACORN ADFS S ACORN BASIC 2 plus 'User Guide S Acorn BCPL S £25 £42 ACORN DNFS Acorn FORTH Acorn Graphics £32 £25 Acornsoft C Disc £36 Acorn LISP Acorn OS B+ £19 £25 Acorn OS 1.2 Basic Editor BBC PCB Designer £24 £49 Beebmon £22 Buffer & Backup £20 £49 Communicator Dump Out 3 **EPSON NLQ ROM** £25 Graphics Extension Rom GXR-B £21 GXR-B+ £22 ICON Master Logotron LOGO MASTER OS ROM Master ULA (47) Master ULA (60) £28 £43 £38 £15 £10 £25 £46 Micro Prolog Microtext Disc £199 Nicrotext Rom £25 £69 **NLQ DESIGNER** Numerator - Archi Numerator - BBC £39 Pendown ROM Rom Manager ROMIT £32 £20

£29

£13 £35

£28

£32 £14

£26 £39

ULTRACALC II 1Mb OS ROM

£2.00

£3.00

ARIES PC 386-SX



The Aries PC 386-SX combines many of the powerful features of the 386 system with the frugality of a price tag more at home on a 286 system. With 8/16MHz CPU, this system provides virtually full 386 performance, including the more convenient scheme of memory control that allows easy configuration of expansion RAM as EMS for DOS application.

Features:

- 80386-SX CPU with optional 80287/80387 Maths Co-Processor
- 8/16 MHz selectable speed
- · Legal Bios with built-in Setup routine
- OS/2 and XENIX compatible

Specifications:

- 1MB RAM on-Board expandable to 16Meg
- 1 x 5.25" 1.2Meg Drive fitted 1 x 3.5" 1.44Meg Drive fitted
- 40Meg 28mS Hard Disc Drive fitted (1:1 interlaced)
- HDD/FDD Controller Card
- 102 Key Keyboard
- · Case with Keylock
- Eight expansion slots
- Two Serial and One Parallel Ports
- Logitech mouse
- 12 months On-Site maintenance
- £300 worth of Software, (MS DOS 3.30, GW BASIC 3.21, Digital Research's GEM, Finesse 1.1 DTP pack, Multiwriter Wordprocessor & Spellchecker, PC Organiser), FREE with every

New Low prices:

- System 1 Specification as above plus a 14" High Resolution Flat Screen mono
- System 2 As system 1 plus a 14" High Resolution Flat Screen EGA Monitor and £1268
- System 3 As system 1 plus a 14" High Resolution Flat Screen VGA Monitor and £1399
- System 4 As system 3 (VGA) with 80MB 24mS fast Hard Disc Drive £1544
- System 5 As system 3 (VGA) with 155MB 16mS super fast Hard Disc Drive £1899

PC External Disc Drives

(for IBM PC, Amstrad 1640 & Compatibles. Supplied complete with case, cables and power supply. Ready to plug)

PCS-3L5	3.5" - 720K Cased Drive	£85
PCS-3H5	3.5" - 1M44 Cased Drive	£95
PCS-5L2	5.25" - 360K Cased Drive	£86
PCS-5H2	5.25" - 1M2 Cased Drive	£99

Our December 1990 catalogue now available. Please write in for your FREE copy

Aries Note Book PC

Full Desktop PC Power For People On The Move



Imagine an IBM PC compatible laptop that can fit Imagine an IBM PC compatible laptop that can fit inside your briefcase (with room left over), so light (just over 7 pounds) that it is easy to carry wherever you go, and a choice between AC and rechargeable battery power, so you could use it any-where. The Aries portable has made your dream a reality with the world's most powerful compact Laptop. Also it is the FIRST COMPACT PC PORTABLE, incorporating a HARD DISK at under a £1,000 under a £1.000

The Aries portable has an energy-efficient 80C88 micro-processor that runs at 10MHz, a built-in high-capacity high speed, 20MB Hard disk drive, 1MB RAM, an advance LCD display, and a standard full-size keyboard with comfortable tactile feedback. The Aries Portable also has a full complement of six built-in ports (two RS232, one printer, one external FDD, one RGB monitor), so you can add on extras wherever you settle down. All of this in a case so compact that it can easily fit inside your briefcase.

In his independent review (Computer Shopper, May 1990), the reviewer writes, — "Overall, the single most outstanding feature has to be the price tag. A notebook PC, with a hard disc selling for below £1,000 has no competition at the moment. If you have a small briefcase, weak arms or just like the concept of a truly portable computer then this is your man".

- Just read the specification . . . Processor: 80C86 running at 10MHz Real time clock/calendar
 Memory: 1MB RAM
 (640K,384KbLIM/EMS)
 Drive: Built-in 2.5" 20MB Hard Disk Access
- Speed 28ms (optional external 3.5" 44MB)
- Display: EL backlit transflective supertwist LCD display, 80 characters x 25 lines, 640 x 200 bit-mapped graphics IBM CGA compatible
- Stnd Interface Parallel Printer Port. Two RS232C Serial Ports External disk drive port. CGA Colour monitor port External keyboard port or PS/2 mouse port Stnd.Accessories: AC mains adaptor/batt. charger. External FDD Convertor Battery

- Dimensions: 12"W x 2.4"H x 8.7"D Weight: Just over 7lb (incl. H'Disk/Batt.)
- Power: Internal removable Ni-cad batt. AC adaptor, 12V DC. Low battery indicator. Battery charge indicator Bundled Software: MS-DOS 3.3/GW-
- Basic Watford Drive package (allows data to be transferred with other PC Compatibles via parallel port. PC Organiser Diary, Calendar, WP

Introductory Offer

20 Hard Disc Version	£899
• 3.5" 1.44MB Floppy Version	£599
External 3.5" Disc Drive 720K1M44	689

 External 5.25" Disc Drive 1M2 £95

Panafax UF121/122



Panasonic's Panafax UF121 puts the power and convenience of fax within the reach of everyone who needs to send correspondence quickly and reliably.

Features:

- Automatic Document Feeder accepts up to 5
- pages CCITT G3/G2 Compatible
- Photocopier facility
- Built-in slimline telephone
- Automatic reception
- Auto/Manual redial Individual Transmission Journal Header Print Multi-purpose LCD Display

- Polling (reception only)
- Voice control function
- Lightweight (approx. 5Kgs)
- Baudrate 9600
- Superfine mode & Halftone 10 Station Auto dial & redia

UF121 £429; UF122 £449 (Price includes 12 months on-site maintenance) Spare Fax Paper Roll £4



Fax-Line Splitter



The Watford Fax-Line fax Splitter doubles the utility of any phone line by automatically detecting and routing incoming fax to the fax machine, otherwise it routes the call to the telephone after a very brief message. Calls can even be directed to an answering machine. Standard BT connections provide simple plug-in-and-go operation. Fax-Line saves you hundreds of pounds in BT rental. BABT approved.

Launch Price: Only £65

(For a live 24 hour demo of Watford Fax-Line, please phone 0923 22 22 21)

ford Electronics

250 Lower High Street, Watford WD1 2AN, England Tel: 0923 37774/240588 Fax: (0923) 33642 Telex: 8956095

Prices subject to change without notice and available on request. ALL OFFERS subject to availability. Mail Order and RETAIL SHOP. Trade and Export inquiries welcome, Government and Educational Establishments' OFFICIAL ORDERS Accepted. Shop Hours: 9.00am to 6.00pm, Monday to Saturday. Thursdays 9am to 8pm. (Free Customer's Car Park). VAT: UK customers please add 15% VAT to cost incl. Carriage. CARRIAGE: Unless stated otherwise, minimum £2 on all orders. £3 on Larger Items. On bulkier Items, £7 Securicor charge applies (UK mainland only). Overseas orders, carriage is charged at cost. Specifications of all products are given in good faith but are subject to change without notice. Some items vary in their availability. Please ring for latest delivery situation.

Gnome Computers Limited

25A Huntingdon Street, St. Neots, Cambs, PE19 1BG Tel./Fax: 0480 406164

Archimedes upgrades from Gnome Computers:

30MHz ARM 3 Upgrade	£430
A440/R140 4-8MB Memory Upgrade	£745
External SCSI 200MB H/D + Acorn SCSI Card	£1250
External SCSI 180MB H/D + Acorn SCSI Card	£1180
External SCSI 750MB H/D + Acorn SCSI Card	£P.O.A
External 150MByte SCSI Tape Drive	£850

Convert your A440 into a A540 or your R140 into a R260 functional equivalent with our upgrade kit:

ARM3 + 4-8MB Memory Board + VIDC Enhancer + 180 MByte internal SCSI disc + Acorn SCSI Card

ONLY £1999

NEED 100 MIPS and 20 MFLOPS ?

Gnome Computers offers a complete range of transputer boards to fit into either RISC OS or RISCiX based Archimedes machines. Prices start at £1385 for a single 10 MIP, 2 MFLOP transputer system including either a parallel FORTRAN-77, C, Pascal, Modula-2 or Occam compiler. Please call us for a full technical discussion on your system requirements.

FACT SYSTEMS (BARROW) LTD

UNIT 19, FOCUS 303 BUSINESS CENTRE, SOUTH WAY, WALWORTH INDUSTRIAL ESTATE, ANDOVER, HANTS, SP10 5NY

Archimed	les	Pro-Artisan Render Bender	£79
		Mender Dender	
Specialis	SUS	Utilities	
11000	0010	Soft Dev Tool box	£179
13000	£569	Clares Toolkit Plus	£38
3000 L- Curve	£649	Instigator Sys Manager	£38
13000 Jet Set Pack	£649	Hearsay	€52
10/1	2999	Twin	£28
	£1169	PC-Emulator	£89
		PC-Access	£34
	£1229	Genesis	£81
40/1	£1529		
1540	£2995	Business	
	500 CO 15	System Delta Plus v2	£52
Monitors		Purchase, Sales, Nomin	al,
(price with compu	terl	Stock Management	
Acorn Colour Monitor	£196		4 each
hilips CM8833 Colour	£239	Mailshot	£29
hilips BM7502 Mono	£79	1st Word Plus Rel.2	£62
FAXAN 775 multiscan	£479	Pipedream 3	£127
MAMIN //J muttiscan	.,,,	Acorn DTP	£119 £89
Accessories		Impression Junior	
00/1 Mb RAM	£70	Impression II	£169
00/1 3 Mb RAM	£205	Tempest DTP	£105
00/1 2 nd Floppy Drive	£115	Alpha BAse Home Accounts	£35
3000 1 Mb RAM	£75	Graphic Writer	£25
3000 Serial upgrade	£19	Graphic writer	123
3000 Monitor Stand	£29	Books (no vat)	
ROM Expn Card	£41	RISC OS Prog Ref Manua	
MIDI Expn Card	£64	A3000 Techn Man	£27
/O Expn Card	£85	BBC BASIC Guide	£19
MIDI add-on to I/O Card	£28	Assembly Language	£14
A3000 User Port/Midi	£45	Arc Oper System	£14
		BASIC A DAbs Guide	19
Languages		Dilision Diles Guide	
SO Pasca Rel.2	£85	Please Add VAT at 15	%
ortran 77 Rel.2	£85	Carriage	
ANSI 'C' Rel.3	£135	Computers, Monitors	18
Assembler	£179	Printers	83
Arc Basic Compiler	£73	Medium items	£4
		Minimum charge	£2
Art		OPEN MON-SAT FREE PARKING EASY AC	CECC
Artisan 2	£47	FREE PARKING EAST AC	CE33

Games	
Alerion	£12
Alien Invasion	£12
All in Boxing	£12
Apocalypse	£25
Aroendium	£17
Battle Tank	£12
Bug Hunter	£15
Chocks Away	£21
Caverns	£15
Clares Arcade 3	£12
Conqueror	£21
Casino	£16
Drop Ship	£17
E-Type	£16
Family Favourites	£16
Freddy's Folly	£12
Holed Out	116
HoverBod	£12
IBIX the Viking	116
Inertia	£16
Inter-Dictor 2	£30
Jet Fighter	£12
Maddingly Hall	£12
Man-At-Arms	£16
Missile Control	£12
Nevryon	£16
Orion	£12
Overload	£12
Red Shift	£15
Talisman	£12
The Olympics	116
The Real McCoy	£26
ThunderMonk	£12
UIM.	£24
White Magic 1/2	£16
Zarcn	£16
Printers (Free le	
Star LC-10	£172
Star LC-200- Colour	£224

Star LC24-10 Star LC24-200

Acorn =

Acorn Computers

Master 128k £355 Cumana 400k Disc Drive£97 A3000£525 A3000-2mb£600 A3000 Learning Curve£620

A3000 Jet Set Pack A3000 plus TV modulator plus:-

INTERDICTOR - TRIVIAL PURSUIT SUPERIOR GOLF & EUCLID Only £650 A420 Archimedes Learning Curve . . .£1155 Archimedes A410/1 base£920 Archimedes A420/1 base£1125 Archimedes A440/1 base£1475 Archimedes A540/1 base£2550 Archimedes Colour Monitor £195 Microvitec 1431 Colour Monitor . . .£195

Citizen Printers

Swift 24 (24 pin, Epson/IBM/NEC compatible)	£275
Swift 24 printer stand		.£20
Swift 24 Colour Kit		.£35
Swift 24 Auto Cut Sheet Feeder .		.£75
120D+ (9 pin, Epson/IBM compatible)		£145

Epson Printers

LX 400 (9 pin) .																	£150
LQ 400 (24 pin)																	£225
LQ 550 (24 pin)																	£299
[Deduct £10 from print	er	1	or	ic	es	if	a	Is	0	bı	ıy	in	g	a	CC	on	nputer]

Epson Lasers

GQ 5000 laser									£950
ELP 7100 laser									£900

Extra Special Offers on Fax Machines:

Amstrad Fax: FX 500£375 FX 9600T [Save over £124] £475 FX 9600AT [With phone trade-in] ... £575

Willow Software

Mail Order Office - Callers by appointment

Tel: (0934) 863087

Games Computers

Amiga 500 Batman Pack£360
Amiga 500 Flight of Fantasy Pack £360
Amiga 500 Screen Gems Pack £360
Amiga 500 First Steps Pack £540
Amiga 500 Class of the 90's Pack £540
Commodore A1084 Colour Monitor . £260
Commodore A 1084 Colour Wollitor . 2200
14641
Amstrad 464plus + Mono Monitor £215
Amstrad 464plus + Colour Monitor £305
Amstrad 6128plus + Mono Monitor £305
Amstrad 6128plus + Colour Monitor £395
Sinclair plus2 - 007 Action Pack £155
ometan plasz www.netionTack !!!siss
Atari A520STFM Discovery Pack £230
Atari A520STE Turbo Pack £360
Atari Portfolio PC £230
Z88 Computer £215
Z88 Cambridge Pack£265
PLEASE NOTE:

Games Machines above are quoted inclusive of VAT

Willow Software The Willows. Wrington Lane Congresbury, BRISTOL BS19 5BQ

All prices exclude VAT and are available for a limited period and are subject to availability.

Interquad Multisync Monitor£300

Phone for current price and products not listed.

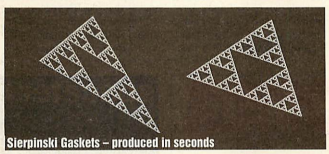
Andrew Pepperell from Louth, a regular and consistent contributor to this column, has sent in a whole host of interesting programs, some of which are included in your monthly fix from the Archimedes-free zone. With this bumper instalment of his work, Andrew who, amazingly, is only 15 years old, has overtaken Joe Abley and Phil Bender as the most prolific Eight Bits/Hints and Tips contributor.

Before we start with the new items, Andrew has a few amendments to his OSave program from Eight Bits November 1990. Firstly he wrongly assumed that &19 held the low byte of PAGE - of course the low byte is always zero, so you don't need to store it anywhere. Therefore overwrite lines 350 and 940 in the original listing with LDA#0 instructions. Secondly, the program was written with DFS in mind, and only copes with nine-letter filenames. You can make it work with ADFS filenames (up to 10 letters) by altering line 830 to read CPY #11. Full directory pathnames should not be used, as these may exceed the allotted length. Of course, you can extend this by changing line 830 to CPY #maxlength+1 and line 1440 to EQUS STRING\$(maxlength,"").

All of Andrew's programs, except the first, are machine code utilities which reside at the usual place of &900 in memory. I've gone over the method of loading, assembling and, where necessary, relocating such utilities in the past, so I'll give that a rest on this occasion.

£15 SIERPINSKI

This is a package of three utilities, the machine code source (GASKSRC), the resultant machine code (GCODE), and the Basic front end (BasGask). This front end is for convenience only, and is not essential. The purpose is to generate patterns forming the Sierpinski Gasket, as explained in BAU October 1990. The main advantage of this version is that it is many



times faster, producing a recognisable, though incomplete, design in very few seconds. The speed increase is largely due to the program being in machine code, using a more efficient algorithm, and using direct screen writing techniques.

To quickly see the program work, just CHAIN "BasGask". The arrow keys move the vertices around (SHIFT- and CTRL- arrow keys move in larger steps), SPACE changes the vertice being altered, and RETURN plots the gasket. The program is explained in more detail below.

GCODE actually plots the gasket, and should be *RUN. No arguments are required. The program is best called from Basic, as (for this reason) it obtains the co-ordinates for the vertices of the triangle from memory starting at &404. In Basic, this space is occupied by the resident integer variables, and the first six of these (excluding @%) should hold the co-ordinates. A%

and B% refer to the x and y coordinates of the first corner, with C% and D%, and E% and F%, being used in a similar manner. Note that due to the direct screen writing techniques employed, the graphics grid to which these refer is a little strange. The x co-ordinates should be in the range 0-639, with 0 being on the left-hand edge of the screen. The y co-ordinates should be in the range 0-255, but with 0 at the top of the screen, in an opposite manner to the system normally used. BasGask takes the hard work out of this, and is explained in depth below.

Plotting commences as soon as you've loaded the program, after the selection of mode 0. The production of the design is carried out continuously until a key is pressed, in which case the program exits. The improved algorithm mentioned earlier involves simply finding the mean of the two x and y coordinates — simple enough

maths to be done in machine code, and easier than fiddling about with squares and square roots. A pseudo-random number generator is built-in, as this is required to select which vertice to plot halfway to the next point. Because of the overall need for speed, the method of detecting key presses is rather strange. A vector is set up which is only called when a key is pressed. This avoids slowing the computer down when a key is pressed, and results in a flag being set. After each dot has been plotted, the flag is tested (quicker than testing if a key is being pressed), and if it is set the program exits.

The pixel plotting routines are complex, as plotting a single dot using direct screen writing is rather tricky because each screen byte refers to more than one pixel, but this process is quicker than using the machine code equivalent of PLOT 69.

The fact that not a single operating system subroutine is executed in the main loop of the program is another factor influencing its speed.

As mentioned earlier, BasGask is a Basic program which aids the production of these patterns, and provides several features. Upon loading, a triangle is displayed, which can be altered. The cursor keys with CTRL and SHIFT move the current vertex (marked with a square cursor), and SPACE selects a different corner to edit. When the triangle is as desired, pressing RETURN starts the plotting (by calling the machine code). To exit from this, press any key. A menu now appears at the top of the screen, offering four options. The Save screen option requests a filename and will save the current screen to disc under that name. A beep will occur in the case of an error (including ESCAPE), and you will be returned to the menu. Print screen requests the name of a machine code program in Rom or on disc which will dump a full mode 0 screen, and will execute that command. Option 3, Plot gasket will return you to

the initial editing stage, where the above process repeats itself. The fourth option, Load code, is provided if you have used a screen dump command which referred to a file on disc which ran at the address &900 or &A00. In this case it will have overwritten the machine code required for producing the patterns, and so this option *LOADs GCODE again.

ALTERER

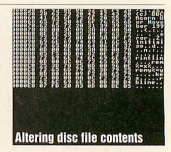
Altfile is a quick and simple program which allows you to alter the contents of a disc file. To examine a file, type *ALT-FILE <filename> (<start address>). The third parameter is optional, and allows you to examine a file from a particular point. This parameter is given in hex, and is the offset from the start of the file (ie, the parameters are identical to the *DUMP command).

The program is quite long, and requires four pages of Ram (and eight zero page locations). By default it resides at &900, which is fine on Masters (and alright on other computers if user defined characters and function key definitions are not required), although this can easily be changed in the usual way, by altering the assembly address. Another area, though only suitable on Masters, is the utility workspace at &DD00.

If all goes well, the first 160 (this is constant) bytes are displayed, in 20 rows, in an identical format to *DUMP. This unfortunately makes the utility unsuitable for 20-column screen modes. To scroll through the file, use the up and down cursor keys. To move the cursor around, the Z, X, / and : keys should be used (with any combination of CAPS lock and SHIFT lock). To actually edit a byte,

press C and a '?' prompt should appear. At this prompt you can then type a character, and its Ascii value will be 'poked' into the file, overwriting the existing contents. If you have second thoughts, pressing COPY at the prompt will restore the old contents. Note that by pressing CTRL: and any key will give values less than 32, eg, CTRL-A would give the value 1. Further editing is possible with the left and right cursor keys, which decrease and increase the contents of a byte respectively. To exit from an editing session, simply press ESCAPE, or ESCAPE when choosing a byte.

The program works by first opening the file in question for reading and writing and then reading the first 160 bytes. This means that if a file is less than 160 bytes in length, it cannot be edited with this program. The bytes are then displayed, and



the cursor shown - its position is determined by bytex and bytey. The program then waits for a key to be pressed, and takes appropriate action.

ESCAPE (carry set), or ESCAPE simply cause the file to be closed (and updated if any changes have been made). Moving the cursor around is accomplished by increasing or decreasing bytex and bytey as appropriate. Because the system text cursor is used, separate code is not required for its deletion. Scrolling through the file in-

Arcounts Manager

The Professional Solution

FEATURES

- Sales, Purchase, **Nominal Ledgers**
- **Budget Reports**
- Sales/Purchase Analysis
- Debt Chasing and other letters
- **Aged Debt Analysis**
- Statements (User Definable)
- **Re-Occurring Transactions**
- Receipt/Payment/Refund & Contra Processing
- **Invoice Search Facility**
- **RISCOS** multi-tasking
- **Text Editor**
- Trial Balance/Quick Ratio
- **VAT Return**
- Profit/Loss & Balance Sheet
- Self re-building data files
- Hold transaction or Account
- **Miscellaneous Accounts** Upgradeable
- **Full Support included**
- Mouse or Keyboard Driven

KENDAL COMPUTER CENTRE

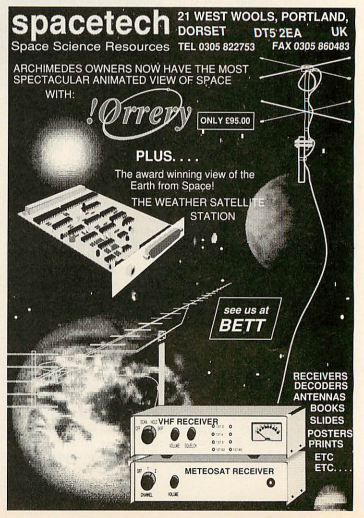
68 Stramongate, Kendal, CUMBRIA LA9 4BD Tel: 0539 722559

Arcounts Manager is the ultimate Archimedes Accounting system on the market today. It is not written to run under an emulator and is not ported from another machine, it simply takes full advantage of the raw power of the Archimedes and A3000 computers to ensure that the computerisation of your accounts is as simple as possible.

Arcounts Manager is very simple to learn and use, data entry is clear and logical, reports are concise and to the point.

Because Arcounts Manager puts you in control of your finances, it can greatly improve your cash flow, as well as perform the traditional functions such as VAT returns and Profit/Loss reports.

Priced at only £299.00 +VAT, there is really only one choice if you are serious about computerising your accounts. Contact your dealer for a demonstration TODAY.



volves altering the pointer value by eight, reading the 160 bytes, and updating the pointer again. Editing bytes entails obtaining the new value (sometimes determined by the old value), altering the pointer according to bytex and bytey, issuing an OSBPUT call, restoring the pointer, and attending to the screen display.

Possible uses for the program include patching up corrupted files copied off a faulty disc, cheating at (unprotected) games by altering the number of lives etc, and even creating custom datafiles for some special purpose. Another use is that of amending textual information for a machine code program, which is usually impossible if you do not have access to the source code. The program can also be used to protect Basic programs, by inserting a &15 code near the start of the program, and an &06 near the end.

These codes disable and re-enable VDU output respectively.

Apart from the inability to work in 20-column modes, there are a few other limitations of the program. You can only edit multiples of eight bytes, ie, the first 8*(<Length in Bytes> DIV 8) bytes in a file, and the program will not work at all if the file is less than 160 bytes long. The text always starts from the top left-hand corner of the current text window, and the screen may scroll if this position is near to the bottom of the screen. The current text window is always cleared on entry. One major problem which is apparent is that if <start address> is beyond the end of the file, the routine will exit with an error message, and the file will be left open. When a *CLOSE command is issued, the file is padded out with zero bytes to make it up to <start address> number of bytes. I am not

sure whether this a bug of the ADFS (it is – DA), but it renders *View* files unloadable, although they can still be READ.

The original version of this program had the current 160 bytes of the file stored in memory. This made the scrolling faster, although it was scrapped at the expense of adding the start address parameter (a mixed blessing if you consider the above problem).

£10 BASIC BLOCK LINE SHIFTING

This program provides a quick, simple way of extending Basic programs or making program listings more readable, by taking lines, or blocks of lines, and moving them to the end of the program. The obvious use of the routine is to move growing procedures and functions out of the way, or to cut and paste main program lines when you decide

to convert them to a procedure. Another way in which it is effective is joining procedures together. This can be done by simply *BASMOVEing the first group of lines, and then *BASMOVEing the second group, followed by RENUMBER.

The syntax of the utility is: BASMOVE <startline> (<endline>). When you type this the lines in the current Basic program from <startline> to <endline> will be moved to the end of the program. The last parameter is optional, and if omitted will cause just one line <startline> to be moved. The line numbers will be a little strange, but as there is still only one of each line number, RENUMBER will put them back properly, and even deals with GOTOs and GOSUBS correctly. When specifying line numbers, decimals should be used, with spaces or commas used as separators. Remember

Ace Computing



RISC OS Euclid is the best multi-tasking 3D graphics and animation system for the Archimedes. It works like a 3D version of Draw, and now forms the centrepiece for a number of related products allowing the creation of complex animation sequences with the minimum of effort.

Mogul makes full use of **Euclid**'s unique hierarchical data structure to generate films of 3D objects with articulated motion and simultaneous camera motion.

Tween produces films from Draw files. It uses techniques similar to Mogul and generates a film by calculating intermediate frames from a set of key positions.

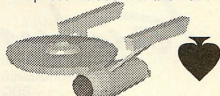
Splice allows you to edit films produced by Mogul or Tween. You can even produce hand-drawn cartoons by converting sprites from any source.

Support is provided for import and export of Sprites and Drawfiles. Films can be played by the Projector which comes free with Euclid, Mogul, Splice and Tween. Films and Euclid files can be used with Genesis.



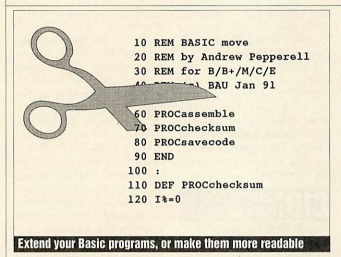
Such is the enthusiasm for **Euclid** there is now a user group called **Elements** which provides a quarterly disk containing hints, tips, animations and user pictures like the ones in this advertisement.

Euclid £70 Mogul £20 Splice £30 Tween £30 ArcLight £50 Ace Computing, 27 Victoria Road, Cambridge, CB4 3BW. Tel: (0223) 322559 All prices include VAT and P&P.





Builudmod 90A



that you will always need to issue a RENUMBER command after using this utility.

The program works by first converting both arguments to two-byte hex numbers, in accordance with how Basic stores line numbers (apart from

the low-high order). Then, <startline> is located, and its address stored. The end of the program is worked out by reading the value of TOP (at &12 and &13), and subtracting 1. This is stored as <nextspace>. Then the program works a line at a

J.H. JARLETT

The choice of experience

Acorn

time, and copies bytes from <startline> to <nextspace>, storing the current line number at the same time. Then these values are updated, and a check is made to see if <currentline> equals <endline>, and if so the routine exits, moves part of the program down to the original address of <startline>, puts a &FF byte at TOP-1, and finally returns to Basic. If the values are not equal, the process repeats itself until they are.

Because of the way the program works, <startline> and <endline> must exist, or it will crash. Also, there must be at least as much memory from TOP to &8000 as is being moved, or again the program will crash. If in doubt, save the program first.

STAMPER

This involves two programs, When and DStamp which together are responsible for accomplishing the above function, and both require a single parameter, the filename. This program only works on ADFS.

DStamp reads from the realtime clock (using OSWORD 14) the date, month and year.

It then writes these three things to the file, in a similar way to the File Identification System (see below). The catalogue information is first read, and these three items of data are placed into the MSB of the load address, and the two MSBs of the execution address. This means the program will work alongside the File Identification System, as different parts of the file's catalogue information are utilised by each program.

The date and the year can be read fairly easily, in a BCDlike (Binary Coded Decimal) form, but the month is always displayed as the first three let-

R Letronics Co

Proprietor:

- *Archimedes/A3000/BBC
- ***Computer Peripherals**
- ***Educational & Business** Software
- *Documentation
- *Discs & Paper
- *Maintenance of all BBC machines

081-977 8053 (TEL/FAX)

The Annexe 2 Board Street Teddington Middlesex TW11 8RF

Take the Acorn Inter-Dictor testflight here!



PORTOBELLO TRADING COMPANY

TRADE IN YOU WORKING BBC B AND WE WILL OFFER £125 OR MORE AGAINST ANY OTHER POPULAR MICRO.

ACORN MASTER 128 £454 00 ARCHIMEDES A3000 £688.85 ARCHIMEDES 400SERIES FROM £1263.85 ATARI STFM AND STE FROM £299.00 AMIGA A500

A WIDE SELECTION OF PRINTERS AND OTHER PERIPHERALS IN STOCK, PLEASE PHONE FOR PRICES.

NEW A3000 TELEVISION PACK NOW IN STOCK.

TV MODULATOR INTERDICTOR SUPERIOR GOLF TRIVIAL PURSUIT

£749 INC. VAT



A VERY LIMITED QUANTITY OF ARCHIMEDES 440's ARE STILL AVAILABLE AT :

> £1250 (BASE UNIT) £1470 (c/w PHILIPS 8833)

298-302 PORTOBELLO HIGH STREET EDINBURGH EH15 2AS. TEL:(031) 657 3941 (3 LINES) FAX:(031) 657 2988

B 8 Fairhurst Instruments Ltd. A3000 LEARNING CURVE **ARCHIMEDES 400 SERIES BBC MASTER 128** Telephone: 0625 525694 Dean Court, Woodford Road, Wilmslow, Cheshire, SK9 2LT

QUALIFIED ACORN, APPLE, TANDON, AND IBM DEALERS

ters of its name - not very helpful. Because of this, the date stamping program contains a data table of these first three letters for each month, and makes comparisons in order to end up with a byte from one to 12 for the month.

This can then be dealt with in the same way as the date and the year. Note that only the 'tens and units' part of the year is saved. So in the year 2000, a different system will be needed!

When performs the opposite function, by reading in these bytes from the file's catalogue information, and displaying them. Note that the century is added to the year number before it is displayed, but this is assumed, not read from the file. A real-time clock is not needed. DStamp and When will work well with the file altering program if the address at which AltFile is assembled is altered

so that it does not corrupt the date stamping programs.

IDENTIFICATION

The file identification system offers BBC ADFS users the facility, which Archimedes owners have, of setting a filetype for particular files. The function is performed by three machine code files: SETTYPE (followed by the filename, and the type byte), IDENT (followed by the filename), and LTYPES.

SETTYPE will attach a value of byte (which must be in hex) to fname, and this is used later by IDENT . A list of valid byte values can be obtained by typing *LTYPES.

SETTYPE works by first reading in the catalogue information for a file (with OSFILE call 5), placing byte as the second most significant byte of the load address, and writing the catalogue information (OSFILE call 1) back again. This means that it is unsuitable for DFS, as this filing system only allows values of 1, 2, and 255 for this address. Under ADFS, however, any values are allowed, and they do not interfere with the file.

IDENT simply reads the catalogue information for fname, extracts the relevant byte, and compares it with a table (like that used by LTYPES). If a match is found, the text is printed, otherwise the message 'Unknown file type' is produced. Directories are automatically recognised, as 2 is returned in the accumulator after the OSFILE call 5 if the file is a directory.

The values used by LTYPES and IDENT can be altered easily with three entries in the table for each - namely the byte itself, and the address (low-high) of the text, which must also be placed in the program. The table is ended by a zero-byte.

The values I have chosen are fairly arbitrary, but &FF is used for Basic as it allows automatic recognition, &0 (for utility) and &80 (for Rom images) are related to file addresses to make them easier to remember.

The programs will not work with a second processor, as this uses the full 32 bits of the load address to determine which processor to load the file into.

CONTRIBUTIONS

David Atherton welcomes contributions for BBC micros and Electrons, particularly in the field of applications, rather than merely technical issues. If you can't program, mini-articles of (300 to 1000 words) without any listing or programming, are just as welcome. His article on utilities in the special 100th issue suggests some still unexplored areas on the BBC micro.

Best value memory upgrades.

At last there is a sensible RAM upgrade for the A310, at a sensible price. Get the most out of your 300 series machine with a massive 4096K (4Mb) of memory. The extra RAM is functionally identical to that in a 440/1 computer, and allows you to have several applications loaded at the same time.

- Uses the original MEMC or the new MEMC1a
- Compatible with all currently available ARM3s (Some A310 RAM boards either will not fit with any ARM3 upgrades, or are compatible only with certain makes).
- Compact, single board construction
- 2Mb version available, upgradable to 4Mb

You can obtain a free information pack on this upgrade by ringing (0752) 847286, or write to the address below. Not only does this explain the installation procedure, but also covers the use of larger OS ROMs.

Limited DTP offer

Buy any memory upgrade during December 1990, and we will supply the powerful Impression II for just £145 including VAT. (RRP £194.35)

RAM for 400/1 1Mb £55 2Mb £100 3Mb £145

Guarantee –

All memory upgrades are covered by our no-quibble money-back guarantee.

Put 4Mb RAM in your A305 or A310 for only £350 inc. VAT.

A3000 corner

2Mb (total) £79 4Mb (total) £265 Bare board £29

Prices include VAT

The "bare board" can be turned into either a 2Mb or 4Mb expansion simply by plugging in 8 of the appropriate type of memory chips. A data sheet is available which describes the exact memory chips needed. Ring (0752) 847286 for a free copy, or write to the address given below.

> Ordering details. All prices include VAT. Payment by Access, Visa or cheque. Official orders welcome.

IFEL (Interface Electronics), 36 Upland Drive, Derriford, Plymouth PL6 6BD. (0752) 847286



VISA

TELEPHONE: - 0902 25304

CALL US ON: 24 HOUR CREDIT CARD HOTLINE 0902 25304



BB	C F	CLE	CC'	TROI	N FULL	PR	IC	E	
	BB/EL	CASS	DISC	DISC	LICENCE TO KILL	BB	8.99	9.99	N/A
			51/4	31/2	MINI OFFICE 2	88	9.99	N/A	N/A
ARCADE SOCCER	BB/EL	6.99	8.99	9.99	MINI OFFICE 2 (40 Track)	BB	N/A	11.99	13.99
BLAST	BB/EL	6.99	8.99	N/A	MINI OFFICE 2 (80 Track)	88	N/A	11.99	13.99
BRIAN CLOUGH	BB/EL	6.99	7.99	N/A	MONOPOLY	ВВ	8.99	9.99	N/A
COLOSSUS BRIDGE 4	BB/EL	8.99	9.99	N/A	NEVRYON	BB	N/A	9.99	10.99
COLOSSUS CHESS 4	BB/EL	6.99	9.99	N/A	PERPLEXITY	BB/EL	6.99	8.99	9.99
E-TYPE	B8/EL	6.99	9.99	N/A	PIPEMANIA	BB/EL	6.99	9.99	N/A
ELITE	BB/EL	8.99	9.99	13.99	PREDATOR	BB	6.99	8.99	9.99
EXILE	BB	8.99	9.99	13.99	QUESTION OF SPORT	BB/EL	8.99	9.99	13.99
FOOTBALL DIRECTOR	BB	6.99	8.99	N/A	REPTON/INFINITY	BB/EL	8.99	9.99	13.99
FOOTBALL MANAGER	BB/EL	2.99	N/A	N/A	RICOCHET	BB/EL	6.99	8.99	9.99
HOLED OUT	BB/EL	8.99	9.99	10.99	SCRABBLE	88	8.99	9.99	NA
HOLED OUT EXTRA VOL1	BB/EL	6.99	8.99	8.99	SIMCITY	BB/EL	8.99	9.99	13.99
HOLED OUT EXTRA VOL2	BB/EL	6.99	8.99	8.99	SPEECH (COMPUTER VOIC	E) BB	6.99	8.99	9.99
HOSTAGES	BB/EL	6.99	8.99	9.99	STAR WARS	BB/EL	6.99	8.99	N/A
IMPACT	BB/EL	2.99	N/A	N/A	TRIVIAL PURSUIT-GENUS	88	9.99	13.99	N/A
KLAX	BB	6.99	9.99	N/A	UIM	88	N/A	13.99	14.99
LAST NINJA 2	BB/EL	6.99	8.99	9.99	WHITE MAGIC 1 OR 2	BB/EL	6.99	8.99	9.99

	BUD	GE I	TITLES		
3-D DOTTY	BB/EL	1.99	LEAGUE CHALLENGE	BB/EL	2.99
3-D SNOOKER	BB/EL	2.99	LIFE OF REPTON	BB/EL	2.99
AIR WOLF	BB	1.99	LIVING DAYLIGHTS	BB	2.99
ANARCHY ZONE	BB/EL	1.99	MINI OFFICE	EL	2.99
ARKANOID	BB	2.99	MR. WIZ	BB/EL	2.99
BARBARIAN	BB	2.99	PAPERBOY	BB/EL	2.99
BUGS EYES 2	BB/EL	2.99	PRO BOXING SIM	BB/EL	2.99
CAMELOT	BB/EL	2.99	PRO GOLF	BB/EL	2.99
CITADEL	BB/EL	2.99	RAVENSKULL	BB/EL	2.99
COMMANDO	BB	2.99	REPTON 1 OR 2	BB/EL	2.99
CRAZEE RIDER	BB/EL	2.99	REPTON 3)	BB/EL	2.99
CREEPY CAVE	BB/EL	1.99	REPTON THRU TIME	BB/EL	2.99
DEATHSTAR	BB/EL	2.99	REVS + ADD ON TRACKS	BB	2.99
DOMINOES	BB/EL	2.99	SHANGHAI WARRIOR	BB/EL	1.99
FOOTBALL MANAGER	BB/EL	2.99	SMASH AND GRAB	BB/EL	1.99
FRAK	BB/EL	1.99	SPELL BINDER	BB/EL	2.99
FRUIT MACHINE SIM	BB/EL	2.99	SPITFIRE 40	BB/EL	2.99
GALAFORCE	BB/EL	2.99	SPOOKVILLE	BB/EL	2.99
GRAHAM GOOCH	EL	1.99	SPY CAT	BB/EL	2.99
GREEN BERET	BB	2.99	STEVE DAVIS SNOOKER	BB/EL	1.99
GRID IRON 2	BB/EL	2.99	STORM CYCLE	BB/EL	1.99
GUN FIGHTER	BB/EL	1.99	STRIP POKER	BB/EL	2.99
HI Q QUIZ	BB/EL	2.99	STRYKERS RUN	BB/EL	2.99
HOB GOBLIN	BB/EL	2.99	SUMMER OLYMPIAD	BB/EL	2.99
HYPER SPORTS	BB	2.99	TETRIS	BB/EL	2.99
JOE BLADE	BB/EL	1.99	THRUST	BB/EL	2.99
JOE BLADE 2	BB	1.99	TRAPPER	BB/EL	1.99
KARATE COMBAT	BB/EL	2.99	TURF FORM	BB/EL	2.99
LAST NINJA	BB/EL	2.99	YIE AR KUNG FU	BB/EL	2.99

COMPILATIONS

PLAY IT AGAIN SAM 14 SUPERIOR SOCCER, PREDATOR, STARPORT, BALLISTIX BB/EL CASS 6.99 BB 51/4 DISC 8.99 BB 31/2 DISC 9.99

> PLAY IT AGAIN SAM 13 BARBARIAN 2. PERCY PENGUIN, HYPERBALL & PANDEMONIUM BB/EL CASS 6.99 BB 51/4 DISC 8.99 BB 31/2 DISC 9.99

PLAY IT AGAIN SAM 12 LAST NINJA, BY FAIR MEANS OR FOUL, SHIRMISH & BLAGGER BB/EL CASS 6.99 BB 51/4 DISC 8.99 BB 31/2 DISC 9.99

PLAY IT AGAIN SAM 11 BARBARIAN, PIPELINE BARON & MONSTERS BB/EL CASS 6.99 BB 51/4 DISC 8.99 BB 31/2 DISC 9.99

51/4 UNBRANDED DISCS .35p EACH 3.25/10 7.99/25 3 1/2 UNBRANDED DISCN.69p EACH 5.99/10 13.99/25

5 1/4 50 PIECE DISC BOX 6.99 5 1/4 100 PIECE DISC BOX 7.99 3 1/2 40 PIECE DISC BOX 6.99 3 1/2 80 PIECE DISC BOX 7.99

MOUSE MAT 80 MM 2.99

ORDER FORM AND INFORMATION

and send it to:- Software City, Unit 4, BDC Wolverhampton WV2 4A ORDER FORM (Block	N.									
Name										
Postcode Tel No										
Name of game	Computer	Value								
	Postage TOTAL									
POSTAGE RATES – Please add 50p for post and packagi Overseas add £1.50 per item. PAYING BY CHEQUE – Cheques payable to Software City		under £5.								
Card Type Expiry Da	ate									
Signature Date	. EUROPEAN	ORDERS								
Action ()		VISA								

FIRST STEPS ON THE A3000

Welcome to a new series dedicated to the BBC A3000.

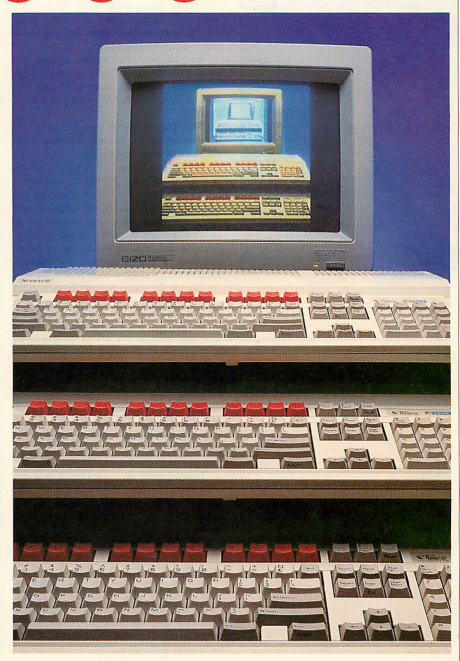
If you are a current or potential owner of an A3000, or own an eight-bit BBC B or Master and have considered upgrading to 32-bit, the series should offer an insight into what A3000 and Archimedes Risc OS computing is all about

by going right back to basics what you can expect when you unpack your A3000 and use it for the very first time. It can be quite daunting facing a new computer for the first time. Will it work? Will it do what I want it to do? What do I do if it bleeps and gives messages like 'Heap Full' or 'Disc fault 18'? By design, your BBC A3000 – with its windows, icons, mouse and pointers (Wimp) operation - makes using the machine easy when compared with many micros. As a new user, Wimp may not mean a great deal to you, but you'll soon discover that it is an easy way of operating which will soon become second nature.

n the first part of our series we start

Desktop environment

The first thing to do is set your computer up as indicated in the *Welcome Guide*. When you switch on your A3000 you should find yourself in the desktop environment shown here. If your screen doesn't look like this, reset the machine by turning it off and, while holding the delete key down, turning it on again, and finally releasing the delete key.



FIRST STEPS





Mouse matters

Once connected to the underside of the A3000, the mouse is vital for controlling your computer and the applications that run on it. Basically, it consists of a plastic casing with three buttons on top and a ball which rotates underneath.

The mouse doesn't need feeding, but it does have one simple requirement – a small area (about the size of an A4-size sheet of paper) on either side of the computer in which to run around in.

Although happy on most surfaces, mouse mats (rubber or foam) offer additional comfort and, more importantly, grip for the mouse ball. A slipping mouse is also very annoying.

Take the mouse in one hand with the connecting lead coming out of the top end. With your thumb down one side, place three fingers on the buttons and your little finger along the other side.

As you push the mouse around, the pointer on the screen will mimmick your movement. By using the three buttons you effectively tell the A3000 what you want it to do.

Each button has its own function, and it's important to become familiar with each one as soon as possible.

On the left is the Select button, which is used to tell the A3000 to execute a function or make a selection. Pressing and releasing it once is called clicking and doing so twice in quick succession is called (surprise, surprise) double clicking. Pressing and holding the button is called dragging, a technique used for moving windows around the screen.

The middle menu button causes pop-up menus to appear from the application you are currently using.

On the right is the Adjust button, which performs a similar function to Select in most cases. More about that later.

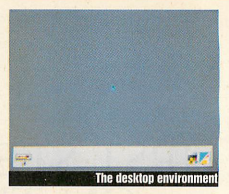
Using discs

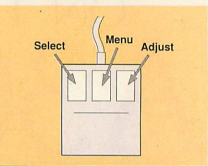
Place Application disc I into the disc drive on the right-hand side of the machine, ensuring you have it the right way up. Using the mouse, move the pointer to the disc drive icon (bottom left on the icon bar) and press the Select button once.

This instructs the computer to find out what is on the disc. The small amber light beneath the green power light on the top right side of the keyboard will glow, indicating that the disc is being read.

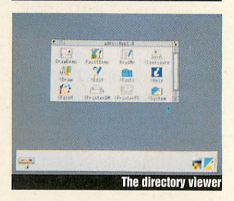
Once read, the directory viewer will appear on the screen, which is simply a catalogue of the disc's contents.

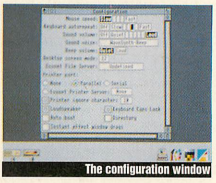
It is important that when you turn on your computer you always bring up the viewer of this disc. This is so that your computer sees the !System folder which contains important software that is shared by several applications.





The three mouse buttons







IFIRST STEPS

If an application wants something from this folder, the A3000 will ask you to put this disc in the drive. It is a good idea to keep aside a special disc with the !System folder on it. This is because modules are constantly being updated and modified and it is easier to keep track of them this way. More about this later.

Executing an application

Most of the icons on *Applications disc 1* represent applications which are immediately recognisable by the ! (pling) which precedes their names.

The application you are interested in at the moment is !Configure. To tell the computer to run the application, move the pointer over it and double click with the Select button.

The application will take a short time to load and then it will appear on the icon bar. This means that the program is running, however at the moment it is waiting until you need it. To use the !Configure application, click once on its icon on the icon bar.

A window will appear, offering various ways you can configure your machine. For example, against mouse speed, to alter the 'sensitivity' of the pointer, click on one of the white boxes between slow and fast — the black box will show you the current speed selected.

You will notice that the pointer speed varies as you select different values. You can also choose the sound volume in the same way.

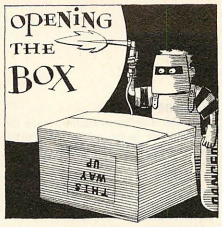
Your computer will store this configuration in memory, even when the machine is switched off. Ideally, you should configure the machine to your own requirements and leave it, but of course this can be changed at any time by using the *!Configure* application. There are many other configuration settings, but more of those later.

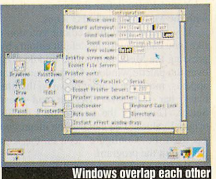
Look in the bottom of the window. Among others you will see the instant effect window drags switch (the square box). Ensure this option is on by clicking on it so that a blue asterisk appears in it. To see the immediate effect of a switch, click on the keyboard's CapsLock switch in the window and watch the CapsLock light on your keyboard.

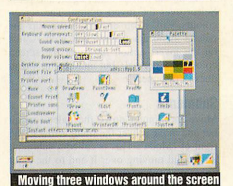
Manipulating windows

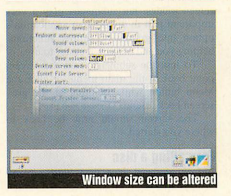
As well as calling up windows, you can also move them around the screen, or overlap them as required. Move the pointer to the title bar (with the word Configuration on it) and hold down the Select button.

By dragging the mouse, the window will move. At the moment the !Configure window partly obscures the directory viewer. To reverse that, click on the directory









tory viewer title bar – it will then come to the front, partly obscuring the other window.

Now move the directory display so that you can see the title bar of the !Configure window and click on it. It will come to the front again.

This window moving technique, along with Risc OS' multi-tasking, means that when you have more than one application running at the same time, and you can bring any window to the front when it's required and put it back when you want to use other applications.

To move whichever is the background window around without bringing it to the front, drag while pressing down the Adjust button (on the right of the mouse) rather than the Select button.

When you feel confident about moving these two windows around, introduce another by clicking on the colour palette icon (immediately to the right of the !Configure icon on the icon bar). Try moving windows around and overlapping – it's great fun!

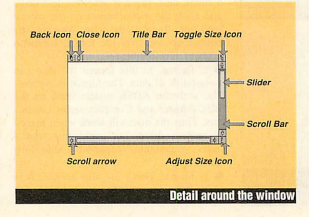
Now close the directory viewer and palette windows by clicking Select on the close icon ('X' at the top left of each window). Only the *!Configure* window should now be left on the screen.

Move the pointer to the adjust size icon on the bottom right of the window. By dragging, you can adjust the size of the window. If you make the window about half size, you obviously won't see all of the work area within the window. However, there are two ways of scrolling inside the window without changing the window size.

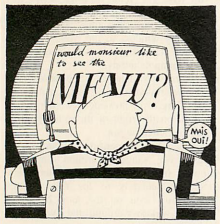
Place the pointer onto either of the white bars (sliders) on the right or bottom of the window. By dragging with Select, you can move the sliders, and thus anything inside the window, in the required direction.

You can also click on to the scroll arrows, with Select or Adjust, to move around the work area without dragging.

By clicking on the toggle size icon (top right) the window readjusts to its full size.

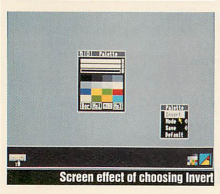


FIRST STEPS









Changing colours

Close the *!Configure* window, move the pointer down to the palette icon on the icon bar and click Select, bringing up the palette window.

Click on the square marked BOR (bottom left). You can now alter the colour of the screen border by dragging on the red, green and blue (R G B) sliders.

You can also define the pointer colours with the Ms1, Ms2 and Ms3 icons.

If you end up with a colour you don't like, you can reset to the default colours by pressing the Menu button (the middle one) over the palette window. On the menu that appears, move the pointer down so that the black bar rests over Default and press Select. This sets the palette back to its original values. You can use the menu you get from the 'Configure' icon on the icon bar to quit the program.

Now another use for the Adjust button. Bring up the palette menu again and press Select over the invert option. The screen colours will swop around. Bring up the palette menu again and click with Adjust on the invert option returning the screen colours to normal, but notice the menu doesn't disappear!

Submenus

Move the pointer down the palette menu bar and move it over the small arrow to the right of 'Mode'. This is called a submenu arrow and moving over it and to the right opens up a submenu.

In this case it's just a way of switching screen modes, but submenus play a very important part in dividing an application's option into groups of similar functions, helping you and making it easier to use.

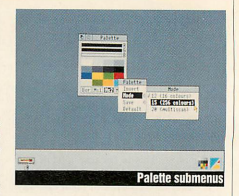
To lose the submenu from the screen, point back at the main menu, or click the Menu button while pointing at the grey screen background.

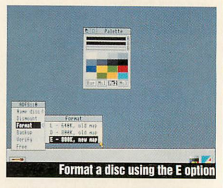
The screen should now be back to where you started.

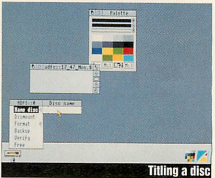
Formatting a disc

Before you can save data onto a blank disc, you have to format it first. To format a blank disc, place it into the disc drive and click the menu button on the mouse over the floppy disc icon. Moving the pointer up and over the format submenu leads to three options:

- L format. In this format the disc can store 640K of data. The format is compatible with the ADFS system used on the BBC Master and Compact series computers. Thus the disc will work when placed in such a drive, but avoid this format unless you require compatibility with Beeb machines.
- D format. Don't use this format. It is only there to remain compatible with earlier machines without Risc OS.







• E format. With this format the floppy disc can store approximately 800K. This format is the one to use with all the A3000/Archimedes machines.

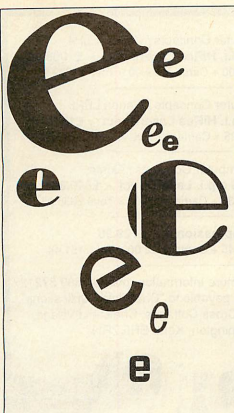
So click Select on E and the computer will ask you if you are sure of your choice. Respond with Yes by pressing the left mouse button and the computer will format the disc. Formatting and verifying messages will appear on the screen and the amber disc light will come on. After formatting, click the Select button again or press Space to continue.

If you bring up the directory viewer, it will now show as a blank window, showing the disc is blank.

To name the disc, press menu over the floppy icon again and move the pointer over the name disc submenu arrow. A small dialogue box will appear with a red vertical line in it. This is the caret and is basically a cursor. Type your name and press Select over the box and it will disappear from the screen. Now if you call up the directory viewer, your name will be in the title bar.

Written by Dave Futcher. Additional text by Paul James.

The pages for this series were produced on an Archimedes 440 using Impression 2 desktop publishing software.



The Electronic Font Foundry has a selection of almost 200 high quality fonts to choose from; most of them fully PostScript® compatible. They can be used with any program which makes use of the **Outline Font** Manager.

We also sell DTP hardware and software and provide hotline technical support.

Printers ideal for DTP: Canon BJ-10e and BJ-130e ink jet printers with a resolution of 360 dpi. Introductory price for BJ-10e only £299.

A3000 Learning Curve pack - £645. Archimedes 440/1 only £1499.

Can you find better prices?

For a free 24pp font catalogue: The Electronic Font Foundry. 18 Brockenhurst Road, Ascot. SL5 9DL Fax or telephone (24hrs) (0344) 872923

UNIVERSAL TELETEXT ADAPTOR

- RISC-OS version multitasks
- Computer controlled tuning.
- * Download and save pages. * User programmable via SWIs & OS calls. * Unique composite video & audio output.
- * High performance T.V. front end.
 * Fully mains powered unit in metal case.

* Upgrades available for existing users.

The ARC/A3000 version contains many powerful features making it very easy to use, i.e. point and click at page numbers. SAE for full details.

RISC USE

Prices include: -User port lead TTX V1.60 S/ware User notes. BBC B £50.00

Parallel port lead TTX V1.08 S/ware User notes. A3000/ARC

Podule socket lead TTX V2.00 S/ware User notes A3000/ARC

A3000 MEMORY UPGRADES

- * Low power design, only 8 chips. * 1 Meg upgradeable to 4 Meg. * East to fit, just plugs in. +

- Screw fixed for reliability.
- * PCB size only 175 x 50 mm.

1 MEG £70.00

(Gives 2 Meg total memory)

4 MEG £200.00

(Gives 4 Meg total memory)

NOTE. Memory prices fluctuate, please phone for our best quote. SAE for full details.

UVIPROM 16/32 EPROM PROGRAMMER

- * Plugs into user port on BBC B etc
- * Programs 2764 > 27256 inc. A & CMOS
- * High quality ZIF socket. * 21 or 12.5 Volt programming

UVI PROM 16/32 £30.00

- **UVIPAC EPROM ERASER** Erases 3 EPROMS at a time
- * 15 minute timer in (T) model

UVIPAC £21.50 UVIPAC (T) £26.50

EPROMS £3.70 27128A-25 €4.10 £3.90 27256-25 £5.00 €4.90 £4.80 SAF for full details



DEPT AU 1 GROUND CONTROL ALFREDA AVENUE HULLBRIDGE ESSEX SS5 6LT

ALL PRICES INCLUDE VAT AND P & P MAIL/TELEPHONE ORDERS ONLY PLEASE **EDUCATIONAL AND GOVERNMENT ORDERS**

WELCOME





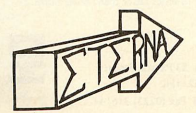
GAME'S PROGRAMMER READ THIS

ETERNA is a french society specialised in arcade's video games. Whatever your game is, it has a chance to be soon in the arcade coin-op market AND on all computers. Evidently you have top royalties on all versions:

- Royalties on the Archimedes version.
- Royalties on the arcade conversion!
- Royalties on other format conversion!

For example, our last game, has been presented in all major coin-op shows in the world (Japan, Spain, Italy, U.S., U.K.) and will be available for Archimedes in December.

BE A WINNER, SEND US YOUR GAME



4 rue de massacan 34740 Z.I. VENDARGUES, FRANCE

Tel: 010 33 67 70 53 97

A3000 Memory 1MB £68 - 4MB £199

Break the RAM barrier on your A3000 to make full use of powerful RISC-OS programs with our easy-to-fit 2 or 4 MByte RAM upgrades. Using high quality sockets and the latest low power devices, the RAM card can be user upgraded at a later date from 2 to 4 MBytes by simply replacing eight socketed memory chips. In using as few chips as possible in the design, the load on your computer is kept to a minimum, unlike other, more complicated expansions which can cause overheating. Full fitting instructions included.

A3000 RAM

upgrade to 2 Megabytes £68
upgrade to 4 Megabytes £199
upgrade from 2 to 4 Megabytes £175
bare board without memory £25

Our 2MB to 4MB upgrade pack consists of eight 1M by 4bit Zip DRAM (514400ZP-8), which simply replace the original chips.

A400 users can upgrade their memory to 2 or 4 Megabytes using our easy-to-fit memory packs, which contain full instructions for fitting.

A400/1 RAM

Megabyte upgrade pack
 Megabyte upgrade pack

3 Megabyte upgrade pack

£90 £130

£48

15% VAT must be added to all prices. Carriage free anywhere in the UK. Please make cheques/POs payable to SIMTEC. Educational orders welcome.

SIMTEC

Avondale Drive, Tarleton, Preston, Lancs. PR4 6AX. Tel: (0772) 812863 Computer Concepts / Canon LBP4
600 x 600 d.p.i. HiRes LaserDirect - £1099.00
+ VAT £164.00 + Carriage £9.00 = Total £1272.85

Computer Concepts / Canon LBP8

600 x 600 d.p.i. HiRes LaserDirect - £1275.00
+ VAT £191.25 + Carriage £9.00 = Total £1475.25

Computer Concepts / Qume 300 x 300 d.p.i. LaserDirect - £849.00 + VAT £127.35 + Carriage £9.00 = Total £985.35

Impression II - £129.95 + VAT £19.45 + Carriage £2.00 + Total 151.44

To order, or for more information, phone 0689 872127 or send cheque payable to "Chelsfield Publications", To: 2 Bucks Cross Cottages, Chelsfield Village, Orpington, Kent. BR6 7RN



Chelsfield Publications

ARCLASER



The ARCLASER represents a price/performance breakthrough — Printer (including drum and toner kit), cable, interface and software for £899 + carriage and VAT.

Find out more about this amazingly versatile printer: write or phone for your ARCLASER information pack...

The best value in direct drive page printers at just £899

- Compatible with *all* Archimedes applications, including FirstWord+
- High speed data interface an A4 page is transferred in 6 seconds
- Prints outline font text at any size and half-tone graphics at full 300dpi resolution
- Feature packed printer driver and Epson emulation
- Can be used as an Econet printer server, with BBCs, Masters or Archimedes
- Compact, quiet and reliable
- Ultra fast 5 to 15 times faster than conventional laser printers!

Calligraph Limited 53 Panton Street CAMBRIDGE CB2 IHL Tel (0223) 461143 Fax (0223) 316144



eople often ask me how I set about writing programs – how I come up with the ideas, how they develop and what happens in that all important stage between the theory and their appearance in the yellow pages.

To answer these questions I kept a record of how I went about writing the address book module that appeared in last month's BBC Acorn User.

Although I can't actually show you how the code developed, I hope to be able to give you some idea of how to build up a large and complex program from scratch.

The idea was easy enough to come up with – I needed some sort of reliable means of storing addresses and phone numbers. I examined the various options but eventually decided I'd need to write my own program so it would do exactly what I wanted.

I started by writing a prototype of the editor in Basic. This was to form the core of *AddName and *EditName.

I then moved over to Arm code and wrote the module header and decided on the commands the module would provide. I wrote the help and syntax text and set up dummy routines for each of the commands just so the code would assemble.

Building the module

The editor was then converted from Basic into Arm code and went straight on to the memory management coding. As yet I had not decided on a data structure, so this was developed at the same time.

I needed to represent the data in two different forms – a nice compact form suitable for writing to a file and also in a way that could be easily edited.

I set aside a block of the RMA workspace as editing space and allowed the editor to directly access this area. After writing a convertor that took this data and turned it into the compact form, I then wrote the code to insert new entries into the book using the QuickRef as an index.

Next came the routine to find an entry. I first dealt with the QuickRef search, as that was the easiest, and then added extra code to split a name into forenames and surname. This allowed me to write the secondary search based on surnames.

The three commands *PHONE, *ADDRESS and *LABEL were then easy to add.

At this stage I split off various useful subroutines, notably one that took a card in 'compact' form and turned it into 'editable' form.

*EditName was next, this was essentially a bit of initialisation followed by a call to the editor, however numerous problems arose, all to do with screen scrolling.

These sorted, the obvious next step was to deal with *NewBook. I ignored the filename parameter to start with as I had yet to

OPENING ADDRESS

Following his address book program DAVE LAWRENCE reveals the technique behind writing such a utility

deal with files, but simply wrote the code to go through the entire book, freeing the RMA and finally marking the book as empty.

I now needed to deal with files. I decided to do saving first so I could see what I was trying to load in! I set up a default and wrote *SaveBook to use name if no filename was given.

Now there was some data saved, I needed to load it back in. I could see *SaveBook was working by examining the files it saved, so it just took a little persuasion to get *LoadBook to work. I fiddled

with *NewBook first n d placed actual memory ADDRESS clearing into a sub-TELEPHONE routine, so *LoadBook ADDRESS could use it as The well. TELEPHONE trickiest part of this section of ADDRESS. code was dealing with errors, either TELEPHONE if the file could not be found, or if the ADDRESS wrong sort of file was loaded. TELEPHONE

I eventually put the loading routine into a subroutine so the module initialisation code could call it each time that the module was loaded.

This then led on to accepting filenames after *NewBook, and changing the default name when using *LoadBook.

Testing and tweaking

Most of the work was now done, so I set about trying to use the module and tidying up loose ends.

ADDRESS.

TELEPHONE

ADDRESS

TELEPHONE

One tricky part was dealing with ESCAPE during editing. This usually mucked up the

screen display so I added code to move the cursor to the bottom of the card before returning. I thought about adding a scan list command, but couldn't think of a nice way of doing it, so I provided the *ListAll command which did the job I wanted.

This needed a few tweaks in other parts of the core of the program, but nothing really drastic.

I then changed the way the cursor keys moved up and down in the editor – previously they went to the start of the new line, now they simply move up and down.

The 11th hour!

Just when I thought I'd finished,
I noticed I'd forgotten about
what should happen after
using *EditName! It simply
added another card into the
book, I only discovered this
because I was testing *ListAll and I had about five
entries for some people!
I had a frantic half hour

tweaking the *EditName code in order to remove the previous entry but remember where it was at the same time in case the user decided to ESCAPE while editing. Worst of all, the insertion routine used by *AddName and *EditName wasn't working correctly on entries which didn't have a Quick-

Ref. Eeek, I thought, but found a very neat way to solve the problem by simply changing one of the jumps!

With all the coding done, I had a last bug test, tidied up the presentation of the program, added the REMs at the beginning, wrote the article and sent the whole lot off to BBC Acorn User.

And that's all there was to it. Easy, eh!?

Weserve of Hampshire **Educational Specialist**

Star LC10 Mono £149.00 (£129.56 + VAT)

Colour Dump Rom £45.60 inc.

Star LC200 Colour £209.00 (£181.74 + VAT) (with Cable and Paper)

STAR LC 2410	
with cable & paper	
£225.00 (£195.65 + VA	(T)
	/

PANASONIC KXP1081 £142.00 (£123.08 + VAT)

STAR LC24200

PANASONIC KXP1180

with cable & paper £249.00 (£216.04+VAT) £152.00 (£132.17+VAT)

STAR XB2410 £429.00 (£373.65 + VAT) **PANASONIC KXP1124**

CITIZEN 120D+

£245.00 (£213.04 + VAT) **EPSON LQ400**

£125.00 (£108.67 + VAT)

£227.00 (£197.39 + VAT)

CITIZEN SWIFT 24 £279.00 (£242.61 + VAT) 30M Hard Disc £190 + VAT

PRINTER RIBBONS

40M Hard Disc

LX800 & FX800 Print Ribbon ... 120D Print Bibbon ...3.22 Phone for full range 100 + original & Compatible ribbons + Bulk discounts

£246 + VAT

40M Hard Disc (needs podule) for A3000 £325 + VAT)

UPGRADES/8271

Ex VAT	Inc VAT
27128A 250nS 12.5V	3.45
8271 controller	44.00
Acorn 8271 DFS45.22	52.00
Acorn 1770 DFS45.22	52.00
Acorn Tracker Ball39.00	44.85
A3 Concept Keyboard140.00	161.00
Master PSU53.91	62.00
Master Keyboard51.30	59.00

ROMS/SOFTWARE

	Ex VAT	Inc VAT	
Inter-Word Rom	35.65	41.00	
Inter-Base Rom	46.96	54.00	
Wordwise Plus Rom	37.39	43.00	
MEGA 3 Rom	71.30	82.00	
Spell Master Rom	40.00	46.00	
View 3 Rom	40.00	46.00	
DTP-Acorn	120.87	139.00	
View-Store Rom	35.65	41.00	
OverView 1 & II	64.35	74.00	
Impressions II	146.96	160.00	

Phone for BBC/Archimedes Software catalogue 100's of titles Inc. Educ

MONITORS

A3000 1 ROM £79.00 Disc

	Ex VAT	Inc VAT	
NEC Multisync 3D	456.00	524.40	
Philips CM Stand	18.26	21.00	
Philips BM7502 Green	71.30	82.00	
Philips BM7522 Amber	60.00	69.00	
Philips BM7153 (PC Green Monitor)	51.30	59.00	
Philips TV Tuner	60.00	69.00	
Microvitec 1431	173.04	199.00	
Microvitec 1451		249.00	
Hyundai 401 VGA Colour	236.00	271.40	
(Prices inc. BBC Cab			

A410/1 + 4M + 40M4m Ram 40m Hard disc £1489.25 (£1295.00 + VAT)

A3000 + 2M Ram £685.40 (£596.00 + VAT)

A3000 LC + 2M £799.25 (£695.00 + VAT)

PHILIPS CM8833

£229.00 (£199.31 + VAT)

VOLTMACE JOYSTICKS

	Ex VAT	Inc VAT
Delta 14B		14.50
Delta 3B single		12.95
Delta 3B Twin	17.35	19.95

DISKETTES (100% Error free)

(Lifetime warranty)	Ex VAT	Inc VAT
10 Banana Reversible	8 65	9.95
10 3.5" D/S 135tpi		6.44
50 3.5" D/S 135tpi	26.03	30.25
100 3.5" D/S 135tpi	52.00	59.80
10 96tpi D/S D/D in box	5.17	5.95
50 96tpi D/S D/D in boxes	17.17	19.75
100 96tpi D/S D/D in boxes	32.09	38.90
10 3M High Density 3.5"	25.00	28.75
10 3M High Density 5.25"	10.00	11.50
100 Disc Box 5.25" + lock	6.52	7.50

51/4 DISC DRIVES

	Ex VAT	Inc VAT
Cumana CSX100 40T	74.78	86.00
Cumana CSX400 40/80T	89.57	103.00
Cumana CDX 800S 40/80T	175.65	202.00
Cumana CD800S 40/80T	195.65	225.00
MD400A 400k No PSU 40/80T	78.26	90.00
MD400B 400k & PSU 40/80T	88.70	102.00
MD802C 800k No PSU 40/80T	156.52	180.00
MD802E 800k & PSU 40/80T		195.00
MD802D 800k & stand 40/80T	190.43	219.00
Phone for Hard discs	+ Torch	

Phone for our 36 Page Catalogue

EDUCATIONAL & GOVERNMENT ORDERS WELCOME All products have a 30 day money back & 12 month warranty Prices subject to variation without prior notification We are closed Saturday afternoons
Postage 92p (80p + VAT) Securicor £6.90 (£6.00 + VAT)



Acorn Dept. 40-42 West Street, Porchester, Hants P016 9UW

delivered by Securicon

Tel 0705 325354

FREE

with every computer we sell...



... our expertise!

If you are buying a new Archimedes or Master Series computer, you don't expect to know all about it from day one. That's where we come in. We don't leave our customers high and dry with their problems — they know they can rely on us to get them out of trouble. Whether it's hardware or software, we're the people who know.

THE DATA STORE

6 Chatterton Road, Bromley, Kent Tel: 081-460 8991 Fax: 081-313 0400

BANK MANAGER for disc systems only

The most advanced and versatile personal bank account management program available for all BBC computers. Consistently acclaimed!

all BBC computers. Consistently acclaimed!

"data entry is a delight...professional...excellent product" – Micro User April '86

Enter cheques and receipts. Standing orders any frequency. Automatic date sequencing.

Reconcile statements. Search, amend and delete. Unreconcile. Move forwards or backwards.

Analyse expenditure. Forward cash flow forecast. Up to 36 simultaneous 'bank accounts'
online, inter-account transfers. 9999 standing orders. 99 analysis categories. 12 actual and 12
budgets per category, over 4,000 postings on an 80tk disc. Reports to screen or printer.

Graphics. Foreign currency support. Password. File recovery. Auto exec file. Field editing.

Itemised look ahead. Programmable report writer.

Standard Bank Manager for the BBC B, B + £17.50

BANK MANAGER MASTER for disc systems only

Includes all of the facilities of the Standard Bank Manager plus ADFS file system support, shadow screens, uses sideways RAM, 40 or 80 column screen reports, improved graphics, m/c windows, function key support and onscreen labels, additional functions added to the already extensive report facilities.

Bank Manager Master for the MASTER and MASTER COMPACT £22.50

ARCHIMEDES BANK MANAGER

All facilities of Master version plus high speed 'native' mode, wild card analysis enquiry, analysis code sort and other enhancements.

"Impressed, ideal, easy to use" – Micro User, March '88 ARCHIMEDES AND A3000 BANK MANAGER £25.00

BANK MANAGER BUSINESS UTILITIES for disc systems only

For the 'professional' who also uses the BANK MANAGER to control the business accounts the BUSINESS UTILITIES add double entry trial balance and programmable spreadsheet analysis reports. Generated from cheque and cash transactions keyed into BANK MANAGER. Just pass the reports to your accountant! Available for all Bank Manager versions, state which.

Bank Manager Business Utility Pack 1 £12.00

TYPING TUTOR

Quickly learn to touch type. Over 90 smoothly graded lessons graduate you from the basic home keys to complete keyboard mastery. Unique word scan line checking. Target WPM and percentage correct. You may revice the targets or lessons as required. Audio key click for positive key depression. Establish a typing rhythm using the automatic metronome. Free format option. Disc version includes several enhancements eg. on screen keyboard, exact mode, on screen parameters. Recommended.

Cassette £12.50, Disc for BBC B, B+, MASTER and COMPACT £12.50
FOR ARCHIMEDES and A3000 £15.00

ALL PRICES FULLY INCLUSIVE FREE POSTAGE WITHIN UK. Enquiries and Credit Card orders telephone 0234 838347





Please state: cassette, 3½" disc, 5¼" 40tk disc, or 5¾" 80tk disc and computer type (B, Compact, Master or Archimedes).

CONTEX COMPUTING

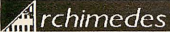
15 WOODLANDS CLOSE, COPLE, BEDFORD MK44 3UE







hercury Ga



Software Checklist

chimedes

TITLE	SRP	SALE	IIILE	SRP	SALE	TITLE	SRP	SALE	IIILE	SRP	SALE
1st Word Plus (V2)	91.94	79.95	Corruption	29.95	19.95	Inter-chart (Disc)	21.85	18.95	RISC-OS Prog Ref Manual		79.00
8bit Sound Smp. + Midi	224.25	169.95	Data Vision	149.95	129.95	Inter-sheet 11 (Disc)	33.35	29.95	RISC-OS	33.35	
8bit Sound Smp Mono	155.25	124.95	Delta Cat (Joystick)	29.95	26.95	Inter-word (Disc)	33.35	29.95	(Customer responsible for installatation)	Harry	- Wan
Acheton	19.95	15.95	Deltabase	29.95	24.95	Interdictor 2	34.95	29.95	RoboLOGO	99.95	84.95
Alerion	14.95	11.95	Desktop Office	129.95	109.95	Investigator Rel. 2	27.95	24.95	Rotor	24.99	19.95
Allen Invasion	14.95	11.95	Desktop Publisher	171.35	139.95	ISO Pascal (Release 2)	113.85	99.95	Scan Light Jnr. A3000	228.85	199.95
All in Boxing	14.95	11.95	Disc Tree V.2	49.95	41.95	Jet Fighter	14.95	11.95	Scan-Light Senior	458.85	434.95
Alpha Base	49.95	39.95	Drop Ship	19.95	19.95	Knowledge Organiser	59.95	49.95	Schema	129.95	109.95
ALPS System	32.00	26.95	Dust Cover Archimedes	14.95	9.95	Last Days of Doom/Hezarin		15.95	Search & Rescue (educ)		29.95
Amazing Olie (Educ)	16.04	14.95	Dust Cover A3000 Keyboard	5.95	3.95	Let's Spell At Home	24.95	19.95	School Administrator	79.95	69.95
Ancestry	79.95	69.95	E-Type	19.95	19.95	Let's Spell At The Shops	24.95	19.95	Sigma Sheet	69.95	59.95
Ansi C (Release 3)	171.35	144.95	E-Type Designer	19.95	19.95	Logistix (includes manuals)	113.85	99.95	Slappit	19.99	15.95
Apocalypse	29.95	29.95	E-Type Extra 100 miles	16.95	16.95	Logistix Manual Part 1	10.00	8.95	Software Dev. Toolbox	228.85	194.95
ARC-COMM	33.35	29.95	Easiword	39.95	33.95	Logistix Manual Part 2	10.00	8.95	Solid CAD	149.95	129.95
	195.00	175.95	Euclid (RISC-OS)	70.00	59.95	Mad Professor Mariarti	19.95	15.95	Solids RENDER	149.95	129.95
ARC-PCB							14.95	11.95	Solid TOOLS	375.00	319.95
ARC-PCB Professional	375.00	319.95	Family Favourites	19.95	15.95	Maddingly Hall		19.95	Sound Synth	49.95	41.95
Arc Games Controller	40.24	33.95	Flight Path (Educ)	32.14	29.95	Man at Arms	19.95				
Arcade 3 Compilation	14.95	11.95	Film Maker	99.95	84.95	Manchester United	24.99	19.95	Spellbook (4-9 yrs)	24.95	19.95
Arc Pinball	24.95	19.95	Financial Accountant	275.00	234.95	Maths Pack 1 (5-7 yrs)	11.95	9.95	Spellmaster (Disc)	33.35	29.95
Arcade Soccer	14.95	14.95	Fireball 2	24.95	19.95	Memory Magic	15.99	13.95	Splice	30.00	24.95
ArcDFS	29.95	26.95	Fish	29.95	19.95	Micro Drive	19.95	15.95	Sporting Trinagles	24.99	19.95
Arcendium	14.95	11.95	Flexifile	149.95	129.95	Minotaur	14.95	10.50	Square Route	19.95	15.95
Arch Operating System	21.95		Font Starter Pack	51.75	46.95	Missile Control	14.95	11.95	Star Trader	17.95	14.95
Arch Assembly Lang	21.95	18.95	Fortran 77 (Release 2)	113.85	94.95	Mogul	20.00	16.95	Super - Dump	24.95	19.95
Arch. Basic Compiler	99.95	89.95	Freddy's Folly	14.95	11.95	Mouse/Joystick Splitter	19.95	17.95	Superior Golf	19.95	15.95
Archimedes First Steps	9.95	7.95	Freddy Teddy	19.95	15.95	Multistore	299.00	249.95	Supersound Creations1	9.95	7.95
	50.00	39.95	Fun School 2 (0-6 yrs)	19.95	15.95	Nevryon	19.95	19.95	Supersound Creations 2	9.95	7.95
Arclight	79.95	69.95	Fun School 2 (6-8 yrs)	19.95	15.95	Newhall Font starter pack	51.75	46.95	Symbol Font Pack	51.75	46.50
Arcterm 7				19.95	15.95	N-Store	24.95	21.95	System Delta Plus	79.95	69.95
Arctrivia	24.95	16.95	Fun School 2 (8+ yrs)		19.95	Ollie Octopus Sketchpad	16.04	14.95	Talisman	14.95	11.95
Armadeus	79.95	69.95	Fun School 3 (0-5 yrs)	24.99							109.95
Armadeus Sound-			Fun School 3 (5-7 yrs)	24.99	19.95	Orion	14.95	11.95	Tempest	129.95	
Samp. Board	149.95	139.95	Fun School 3 (7+ yrs)	24.99	19.95	Ovation	113.85	99.95	The Art Machine	29.95	24.95
Artisan 2	59.95	49.95	Fun School 3 for Archimedes possible		991.	Overload	14.95	11.95	The Olympics	19.95	19.95
Artisan 2 HP Driver	14.95	11.95	Advance priority orders now being take			PC Access	39.95	33.95	The Pawn	29.95	19.95
Artisan 2 Star LC10 Driver	14.95	11.95	Gamma Plot	69.95	59.95	PC Emulator	113.85	113.85	The Real McCoy	29.95	29.95
Assembler	228.85	199.95	Genesis	99.99	84.95	Pipedream 3	169.05	144.95	The Wimp Game	19.95	19.95
Atelier	99.95	89.95	Gerber Plot	125.00	104.95	Pipemania	24.99	19.95	Things to do with numbers	24.95	19.95
Auto sketch V2	90.85	79.95	Giant Killer	17.50	14.95	PIPP	39.95	33.95	Things to do with Words	24.95	19.95
Avon	19.95	17.95	Graph Box V2	79.95	69.95	PON	17.95	15.50	Thundermark	14.95	11.95
Battletanks	14.95	11.95	Graphic Writer	29.95	24.95	Presentation System	79.95	69.95	Timewatch	29.95	24.95
Brixx	17.95	14.95	Guild of Thieves	29.95	19.95	Presenter 2 (RISC-OS)	45.94	39.95	Tiny Logo/Tiny Draw	29.95	24.95
	17.95	15.95	Hearsay	69.00	59.95	Pro Artisan	99.95	84.95	Tracker	49.95	41.95
Bug Hunter	17.95	15.95	Herewith The Clues	24.95	19.95	Prolog	228.85	194.95	Trivial Pursuit	29.99	24.95
Bug Hunter in Space						Protext V5	149.95	129.95	Tween	30.00	24.95
Bumper Disc 1 (Educ)	19.95	15.95	Holed Out	19.95	19.95			19.95	Twin	33.35	29.95
Bumper Disc 2 (Educ)	19.95	15.95	Hold Out Designer	19.95	19.95	Pysanki	19.95				
Cambridge Pascal	79.95	69.95	Home Accounts	49.95	39.95	Rhapsody in Blue	49.95	39.95	U.I.M	29.95	29.95
Casino	24.95	19.95	Hostages	19.95	15.95	Realtime Solids Modeller	195.00	164.95	U-Connect.	59.95	49.95
Caverns	19.95	15.95	Hotlink Presenter	57.49	49.95	Redshift	17.95	14.95	View 3.0	59.80	49.95
Chocks Awary	24.95		Hoverbod	14.95	11.95	Render Bender	79.95	69.95	White Magic Vol 1 & 2 (each)	19.95	19.95
CIS Utilities	11.95	9.95	Ibix the Viking	19.95	15.95	Render Bender –			Word Up Word Down	17.95	14.95
Coffee (educ)	32.14	29.95	Impression 2	194.35	164.95	Animated Discs	14.95	11.95	Wordwise A-Plus	33.35	29.95
Conqueror	24.95	19.95	Impression Junior	103.44	89.95	Repton 3	19.95	15.95	Zarch	19.95	15.95
Control Panel	17.20	11.95	Inertia	19.95	15.95	Risc Basic Compiler	149.95	129.95	Send SAE for our full Archir	nedes	and the same
COPS	19.95	15.95	Instigator	49.95	41.95	Risc Forth	149.95	129.95	software catalogue	0000-00	
COLO	15.95	10.00	mongator	70.00	71.00	, mas i didi	1.40.00	. 20.00	Jointa Controgato		





BBC/ELE CASS SRP £9.95 Offer Price £7.95 BBC 5.25' DISC SRP £12.95 Offer Price £9.95 (All prices are per age-range: 0-6yrs, 6-8yrs or 8+yrs)

UNDER 5's

COUNTING - Help teddy reach the jar of honey by counting up to nine LETTERS - Join in all the fun at the alphabet fair by pairing large letters MATCHING - Pair up the shapes to fill teddy's piggy bank with money ACTIONS - Make teddy jump, hop, sleep, juggle, skip, eat & more PAINTING - Colouring fun down on the farm with all the pigs & cows GALLERY - Learning to read is really easy in the Fun School Gallery.

5 -7 YR\$ Includes:-

W. TOYSHOP - Spend your pocket money wisely in the shop TIME - Tell the time & watch the cuckoo clock come alive FUNTEXT - Explore the Ceefax-style database & take the challenge COLLECT - Guide the frog from log to log to create & solve the sums ELECTRICITY - Fix the incorrect circuits to set the bell ringing W JOURNEY - Travel round the village & learn about directions

OVER 7 YR\$ Includes:-

TREASURE SEARCH - Follow compass directions to find the jewels - WORD SEARCH - Pick out the words cleverly hidden in the large grid ROBOT DRAW - Create beautiful patterns & learn how to program PLANETARY MATHS - Solve the sums before they hit the forcefield SENTENCES - Correct spelling, punctuation & grammar mistakes DATABASE - Store information, sort it, search it, then test yourself Due for release in November/December - Prices per level

SRP BBC/ELE Cass £12.99 Sale 9.95 SRP BBC 5.25' Disc 16.99 Sale 13.95

SRP ARC Disc (Possible release Jan 1991) £19.95 Sale 15.95 (Cheques cashed /credit cards debited only on day of despatch)

RECENT RELEASES

	BC or LE CASS	BBC	CPCI
A QUEST, OF SPORT	8.95	10.50	14.95
ARCADE SOCCER	9.95	12.95	-
E-TYPE	9.95	14.95	-
ELITE	8.95	10.95	15.95
EXILE	9.95	10.95	15.95
HOSTAGES	7.95	9.95	11.95
HOLED OUT	12.95	14.95	lank-
KLAX (BBC only)	7.95	11.95	1.
LAST NINJA 2	7.95	9.95	11.95
MASTER BREAK (Dec	'90) 7.95	9.95	11.95
PERPLEXITY	7.95	9.95	11.95
PIPEMANIA	7.95	11.95	11.95
REPTON INFINITY	8.95	10.50	15.95
SIMCITY	9.95	11.95	15.95
SPORTING TRIANGLE	\$ 7.95	9.95	
TANK ATTACK	8.95	11.95	-
RICOCHET	6.95	8.95	10.50
PLAY IT AGAIN SAM C	ompilations	1 to 10 (Ea	ich):-
	6.95	8.95	10.50
PLAY IT AGAIN SAM C	ompilations	11 to 14 (E	ach):-
	7.95	9.95	11.95
Superior Col 1 (BBC or	nty) 6.95	8.95	10.50
Superior Col 2 (BBC or	nly) 6.95	8.95	10.50
Superior Col 3 (Ele onl			
Send SAE for full BBC		Compact	catalogue

JOYSTICKS

Joysticks for BBC/B+/Master 128 & Electron Plus 1

Delta 3B Twins £19.95

2 Analogue, light spring action iovsticks wired to one plug

Delta 3B <u>Single</u> £13.95

Analogue, light spring action joystick; can be used as either left or right-handed



Educational Software for the BBC

Ollie Octopus Sketchpad 4+ Yrs £12.50 Amazing Ollie 4+ Yrs £12.50 Flight Path 9+ yrs £25.00 Search & Rescue 9+ yrs £25.00 Coffee 9+ yrs £25.00 (5.25* disc only - state 40t or 80t)

Full details available on request

Printers ... Printers Printers ... Printers ...

SP-200 £179.95 KX-P1081 Panasonic 9pin 80 col Dot Matrix £159.95 Seikosha 9pin Dot Matrix KX-P1180 Panasonic 9pin 80 col Dot Matrix £169.95 SL-92 £269.95 Seikosha 24pin Dot Matrix KX-P1124 Panasonic 24pin 80 col Dot Matrix £259.95 £314.95 MP-1350 Seikosha 9pin Dot Matrix (Prices include VAT, printer cable & courier despatch -(UK mainland only) Please state for which computer you require the printer)

* Please add 95p P&P (Europe £2.50, Outside Europe £4.50)

* All prices include VAT (except books which are zero rated) * Goods despatched within 48hrs (subject to availability)

Out of hours answerphone .. 0532 436300

* Educational Discount of 30% off SRP available on Archimedes software; Official Order No. required - minimum order value £30.00



Dept AU11, C/O NORTHWOOD HOUSE, NORTH STREET, LEEDS LS7 2AA

Telephone 0532 436300

Please make cheques payable to SOFTWARE BARGAINS



SHOW

MATHEW TIZARD investigates the weird and wonderful world of demos...

here exists a particular type of program which defies any clear definition. Small, self contained programs, have been around in various forms for as long as home computers themselves. But it's only recently, with the advent of 16, and now 32-bit micros, that they have come into their own. If you happen to possess a 16-bit machine, you will almost certainly be aware of the phenomenon of machine code demos. Read on and learn something new about this intriguing and little explored subject

Simply, the word 'demo' implies a program which demonstrates something - a new routine or programming technique and this used to be exactly what they were. Inevitably these interesting little snippets of code would find their way onto bulletin boards and be distributed widely among the owners of the computer in question.

As soon as this started happening, the whole idea began to snowball: people had more and more ideas, experimented, developed other peoples' efforts, and appreciated each other's work far more. A sort of friendly competitiveness arose, and before anyone knew exactly how, an entire mini sub-culture had developed around these programs which were highly technical, but fun as well.

It was not only the writers themselves who were swapping and enjoying the things they came up with, but an entire section of the non-programming computer fraternity. This was because the demos were almost always graphically interesting, sounded good, and were, on the whole technically stunning, which ensured that you did not have to be a computer genius in order to appreciate them.

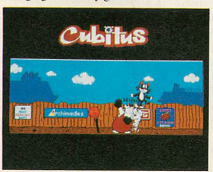
The programmers stretched their machines to the limit in every way they could think of and because the end product was often completely useless, just mouthwateringly clever, they did not have to worry about using their routines productively, in anything practical like an application or a game. In a nutshell, I think the main reason for writing them at all is to illicit a momentary gasp of wonderment (how the hell did

he do that !?) from the viewer of the finished demo. The duration of this gasp is probably a good measure of how successful the author has been!

Obviously, to be impressive, such routines require hardware with the potential to be impressive. With each new and more powerful machine the results become progressively better. You can't produce a demo to make people's eyes pop on a ZX81! Of course, with the arrival of the Archimedes, there also came the opportunity for some amazing demos. It has taken a little while to get going, but things have begun to happen on the Arc.

It actually seems to be a part of the evolution of a new machine's userbase - after a short time, the new talent has to find an outlet and this seems to be the medium most often chosen. Demos can reveal exactly what a machine is capable of fairly early on, since they often utilise little illegal backwaters in the code of the operating system to achieve their sometimes seemingly impossible results.

The image the media has of a 'Cyberpunk' underworld full of whizz-kids changing their essay grades is more or less





does ring true

with certain fanatical individuals who become at one with their latest demo's code, retreat to their bedrooms and develop the remarkable ability to derive nourishment from the phosphor glow of the monitor. Computer addiction is probably the most acute form of obsessive behaviour, and some people have been known to disappear for weeks or months at a time as their masterpiece nears completion.

The results of this kind of programming (to the exclusion of everything else, bar coffee drinking) are usually superb, but I can't help wondering whether it's worth

I often hear people dismiss out of hand the whole ethos behind demo-writing, yet these people invariably have at least a directory full of them on their hard disc! In fact, on every hard disc I've ever encountered there has always been at least one or two lurking somewhere. This great popu-







larity demonstrates the accessibility of demos – it is not necessary to understand their innermost workings to appreciate them. They seem to be inherently collectable.

Certain writers in the 16-bit world are as close to being mega stars as it is possible in computing circles, and their work certainly holds cult status among their followers. 'Fans' avidly keep up to date with the progress of their favourite writer's latest magnum opus and, once they have it, distribute it among their friends. Programmers like

Kev'. Almost every Archimedes demo I've seen so far has had a scrolltext of some kind ranging from the simple to the bizarre, and they always contain something like a short novel's worth of 'hello's to everyone from the author's mum to their university tutor. It has now reached the stage where they actually make fun of each other's cliched style.

Once in a while though, you might come across a scrolltext with something worthwhile to say. Some are positively hilarious;

crammed full of witticisms and wry humour. Probably the best exponent of this is Alt_Man, and there'll be more about him next month.

Another favourite among demo writers is the star field. These are *Elite*-like scrolling panoramas of space, which vary in quality quite widely.

The best have several layers of shaded parallax scrolling which add a convincing depth, and give a real feeling of motion.

Some have even been developed where the stars spiral inwards into a black hole. All these frills though — the messages and the stars — usually serve as a frame around the centrepiece of the demo, which is the 'demonstration' itself. This can be anything from a revolving teapot to a spinning globe with a picture wrapped around it, and is the idea which forms the kernel of the demo.

Sound usually comprises a 'song' ported from a different machine, which uses four voices (tracks) to play samples at various pitches.

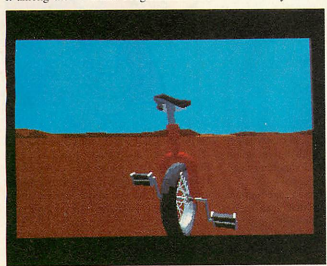
If all this has piqued your curiosity, you might be wondering how to get hold of some of these amazing programs. Well, any bulletin-board worth its salt will have a selection of the most up to date. Once you have two or more, it should be easy, as addresses and phone numbers are usually given in the scrolltext messages (so they do

have a use after all!) Another source, if you don't have a modem, is through public domain software discs. Most of the better PD distributors will have a few demos in their collection. Every one I've come across has been free of charge, but public domain software often has a minimal charge on it to cover copying time etc.

The box below lists the best demos I've found so far, together with their writers (or place of origination)...

I have decided not to give the addresses of the various sources as I'm sure they would not appreciate crowds of demo hunters beating down their doors and jamming their phones.

However, it is not difficult to find demos, and they really do pop up everywhere. If all else fails, have a look in your local hardware dealer's shop, as they are often useful for showing off the capabilities of the Arc.



this are now making names for themselves (if not fortunes) on the Archimedes scene and some are remarkably well known.

So, what can you expect to see in your average Archimedes demo? Well, like their 16-bit counterparts, they are difficult to pin down to a precise definition, but some features are fairly common throughout: scrolltexts are a good example.

These are long, convoluted messages which used to creep tediously across the foot of the screen, but nowadays tend to bounce around all over the place in every way imaginable.

The actual content of the text is largely irrelevant and it is often amusing to see that someone must have laboured for hours on a routine to bounce a message written in a pulsating multi-coloured 3D font around the screen only to end up saying something along the lines of 'Greetings to Dave and

WRITE TO . . .

- Brothers in Arm IBounce, IRotate, IITechTech, IO_Borders, IBIATetris, ISister, IZ_Brother
- MJD Software/ Mark Davis !Demo (imaginatively titled!)
- Noah Professional Software IFSM_Demo1, !ColDemo, !Demo3, !Demo6399
- Michael Archer !Balls
- Alt_Man Demo-I, Demo-II, Demo-III, Demo-IV, Demo-V
- Fabrice Mercier/Arcangels Team IBallsDemo (2 versions, different music) IArcAngel
- Acorn !DeskBalls, JACK2, (David Braben) Logo (David Braben) Tanks, (early stages of Conqueror)
- Clares ITheMask Sound, Graphics
 Demo Disc
- Paolo Baerlocher Rotating3D
- Dt-Software !DemoGe72
- lan Griffiths !Flump1
- Zeus !Teapot ● Bjorn E Flotten - !PDemo
- Zodiac/Claudio Selber ZappelDemo
 Zodiac
- Armaxess Armdemo Process Spares
 Veccy
- Archimedes Medway/Tony Porter OverScan01
- Brother Insane/Orpheus !IdiotDemo
- Justin Fielder Demo 1 Trillion
 Unknown author Arabela

DRAWING JAMES RICHARDS paints the complete Picpac picture CONCLUSIONS

ell folks, this is the third and final part of the series. This month I shall add the finishing touches to the *Picpac* graphics package with the following:

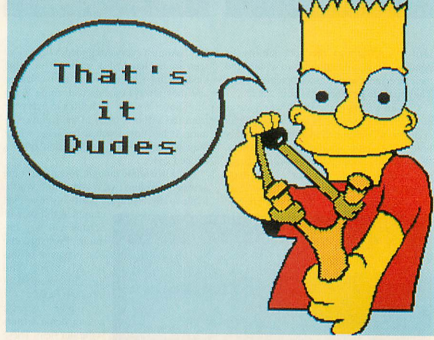
- A fill routine
- An examine picture routine
- A partial screen save routine
- A printer dump

I will also explain how you can add your own utilities to the package using the user icon and I'll provide a demonstration utility. First things first. We have seen how easy it is to create the package with a few simple modules. As long as you have a basic skeleton that takes into account all variants then life becomes easy. You can change each module to suit your personal taste, or you can of course re-write entire modules. I hope this helps you develop a package that you really enjoy using.

Right, back to work. Type in listing 1 and save it in your *Picpac* directory as 'Fill'. This is a very simple fill, it isn't a flood fill. I find that it's much more preferable, and sometimes quicker, to do it yourself. Of course if you want, you could take Peter Sandford's fill routines from *BAU* January 1985 and plop them in DEF PROCFIII. Alternatively Master and Compact users could insert PLOT 141,x%,y% in place of the PLOT 77. This performs a flood fill.

Now, what use would a graphics package be without a facility to let you admire your work? Listing 2 allows you to do just this. Type it in and save it into the *Picpac* directory as 'Look'. It simply loads the work file to the screen and then lets you redefine its palette. Do this by first pressing the logical colour number and then the colour you wish to change it to. For num-

bers greater than nine use the keys
A - F. For instance, if you wanted
to change black to white then
you would press 0 then 7
and in mode 2 to change
green to flashing blue/
cyan you would
press 2 and then
D. Pressing R will
r e s e t
t h e



palette to its default values, in case you get too confused. To exit from this program press ESCAPE, (hopefully I shouldn't need to tell you that by now).

Listing 3 is a partial screen save routine. I use it to save screens that need to be merged together or that don't use the whole work area, thus saving precious disc space. When you click upon its icon the workfile is loaded. Two flashing lines will appear at the top and bottom of the screen. These are the lines that bound the area to be saved. Keys A and Z move one line up and down and: and/move the other.

When you have selected your area press S and you will be asked for a filename. That portion of the screen is then saved and you can repeat the process.

Listing 4 is a simple printer dump. When clicked upon, your work file is loaded. It will produce a black and white dump on any Epson compatible printer. You could insert your own routine in the procedure DEF PROCdump, for instance, if you have a Rom dumping utility, like *BAU*'s own *Userdump* Rom. Then all you would have to do is insert the command to dump the screen in PROCdump. Simple, eh?

Now onto using the user icon and how to add your own special routines to *Picpac*.

Two icons on the menu screen

correspond to the user utility. These are the set user icon and the question mark icon. Put simply, you place your utility in the Userprogs directory. Clicking on the set user icon allows you to type in the name of this utility and from then on, until you reset it, the question mark icon executes this chosen utility. This is done in the same way as the Icondrive and Bootstrap programs, save a few minor alterations.

Listing 5 is the Set user program, save it as 'SetUser' in your *Picpac* directory. This program asks for the filename of the utility and places it at &90A.

Listing 6 should be saved as 'UserLink' in the *Picpac* directory. Like Icondrive it chains the filename at &90A, except that it doesn't load in the workfile, why? Because your utility may not need the workfile loaded to work upon.

Listings 7 and 8 should be saved in the Userprogs directory as 'WkLoad' and 'Rerun' respectively.

If your utility is a screen editor then you will want to have the workfile loaded. This can be done by inserting this line at the very start of the program

IF I%=FALSE THEN CHAIN"WkLoad"

When the utility is entered 1% is FALSE. The program 'WkLoad' is then called which changes mode, loads the workfile and sets

1% to TRUE. It then chains your utility, which of course now knows that the workfile is loaded and then allows you to edit your screen. This alleviates having a procedure to load the workfile in every program you write. If you wish to provide an undo option, as you jolly well should, then when I is pressed all you need to do is CHAIN"WkLoad".

If you have a screen to save when ES-CAPE is pressed from within your program, chain, then program 'Rerun'. This performs the same function as the BootStrap program, saving the workfile and returning to the menu. You may not have a screen to save. In this case all the program needs to do is chain the menu using the lines:

*Dir \$.Picpac

CHAIN"Menu"

Here are a few guidelines to stick to when writing your own utilities.

In screen editing utilities Z X: and / should always be used for direction keys, no messing about with the soppy cursor keys please.

Keys 1 to 4 should adjust the speed of the cursor in steps of four.

In utilities that have an adjustable size cursor you should implement this in the same way as my Circles and Copy routines do it. That is holding down SHIFT, in conjunction with the direction keys, to adjust the dimensions of the cursor.

In utilities that don't have an adjustable cursor then SHIFT could be used to speed up

HOW TO SAVE YOUR LISTINGS

Listing 1 - \$.Picpac.Fill

Listing 2 - \$.Picpac.Look

Listing 3 - \$.Picpac.Partsave

Listing 4 - \$.Picpac.Pdump

Listing 5 - \$.Picpac.Setuser

Listing 6 - \$.Picpac.Userlink

Listing 7 - \$.Userprogs.Rerun

Listing 8 - \$.Userprogs.WkLoad

KEYS FOR FILL

ZX:/ - Move fill cursor

RETURN - Fill

I - O - Load/Save workfile

ESCAPE - Quit

KEYS FOR LOOK

F Select logical colour, then

:- 0 - F Select physical colour

KEYS FOR PARTSAVE

A Z- Move first bounding line up/down

/: - Move second bounding line up/down

S - Save selected area ESCAPE - Quit

KEYS FOR SUPERTEXT

ZX:/ - Move point

SPACE - Enter text

A - access attributes

ESCAPE - Quit



the cursor – self explanatory really. The undo function should always be implemented in your programs. Pressing 'S' should save the screen under WkFile and pressing I will simply CHAIN"WkLoad" (see the rubber band listing in the November issue for an example of how to do this).

When ESCAPE is pressed within your program this means the user wants to exit to the menu. Your program must do this by CHAINing 'Rerun' or the menu.

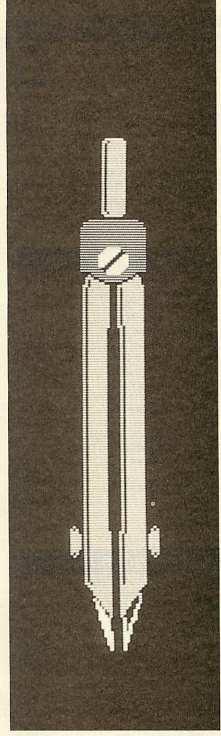
There are a few constraints for your programs. Stick to them, it'll make using the package a whole lot easier.

Now onto the extra program I have supplied as a demonstration of adding your own utilities to *Picpac*.

I call it *Supertext*, shown above. It allows you to squeeze any text into a quadrilateral. Type in listing 8 and save it as *Supertext* in the Userprogs directory. You can now select it by clicking on the setuser icon. A catalogue of the directory will be shown. Type *Supertext* at the prompt and the menu will come back up. Now if you select the user icon, the question mark, then *Supertext* will be loaded.

This is a rather clever utility, even if I say so myself. It relies heavily upon good old Pythagaras rule to squash your chosen string into any quadrilateral that you define. In the centre of a screen is a small dot. This is the start of your quadrilateral. You can move this about to define the start of the path. RETURN fixes this point and allows you to draw the bottom line along which your text rests. This means that if this first line is plotted from left to right your text appears backwards. The next two lines bound the rectangle. You then type your text in and it is squished into shape. Try experimenting with this for some really weird effects!

Another feature of *Supertext* are text attributes. You access these by pressing 'A'. Foreground and background colours can be defined. The clear box attribute determines whether or not the quadrilateral is filled to the current background colour before plotting starts. Answering yes to the points option makes sure that when plotting, only a



single point is used, which is useful for plotting small text. Saying yes to the outline option means that the individual 'pixels' that make up the text are just outlines, not filled rectangles. Leave box replots the outline of your quadrilateral and Corner box just plots points on the corners.

Well that's it, you've got your graphics package. Now get to work on it as I suspect there are a few things you are going to change and add.



TERMS: UK residents add 15% VAT to all prices, except books. Delivery FREE on all postal items in the UK. Export, no VAT, carriage at cost. (quotations available). Europe maximum £2.50 software, £35 hardware. Access/Visa cards accepted by post/phone/in person. We are authorised Acorn dealers. Official orders accepted from public sector/education/PLCs, otherwise cash with order. Tender invitations welcome. Callers welcome. We are about 800 yds north of J17, M62. Fax: 061-766 8425. Price subject to change without notification. Goods offered subject to being unsold.



Dabhand Computing Ltd, 5 Victoria Lane, Whitefield, Manchester M25 6AL. This advert was produced using Impression from Computer Concepts.

	Archi	medes Compu	ıters
4	A 3000	2Mb Ram	. £599
		LC 2Mb Ram *	

£699
£1099
£1299
£1699
£1099 £1299 £1699 £2995

We can match or improve on prices advertised or quoted in or from this magazine please phone for the best deals.

We operate the Acorn Schools, University, teachers schemes.

* Pack includes PC Emulator, 1st Word Plus, Genesis. ** + Acorn DTP.

4

4

4 4 4

Oak SCSI Devices

45 Mb Internal Hard Disc
100 Mb Internal Hard Disc £783 200 Mb Internal Hard Disc £1125 20 Mb External Hard Disc £485 45 Mb External Hard Disc £565 80 Mb External Hard Disc £727 100 Mb External Hard Disc £918 200 Mb External Hard Disc £1235 300 Mb External Hard Disc £251 512 Mb External Hard Disc £2535 560 Mb Magneto Optical Drive £3220 42 Mb Ext. Removable Hard Disc £995
200 Mb Internal Hard Disc £1125 20 Mb External Hard Disc £485 45 Mb External Hard Disc £565 80 Mb External Hard Disc £727 100 Mb External Hard Disc £918 200 Mb External Hard Disc £1235 300 Mb External Hard Disc £2010 512 Mb External Hard Disc £2535 560 Mb Magneto Optical Drive £3220 42 Mb Ext. Removable Hard Disc £995
20 Mb External Hard Disc £485 45 Mb External Hard Disc £565 80 Mb External Hard Disc £727 100 Mb External Hard Disc £918 200 Mb External Hard Disc £1235 300 Mb External Hard Disc £2010 512 Mb External Hard Disc £2535 560 Mb Magneto Optical Drive £3220 42 Mb Ext. Removable Hard Disc £995
45 Mb External Hard Disc £568 80 Mb External Hard Disc £727 100 Mb External Hard Disc £918 200 Mb External Hard Disc £1235 300 Mb External Hard Disc £2010 512 Mb External Hard Disc £2535 560 Mb Magneto Optical Drive £3220 42 Mb Ext. Removable Hard Disc £998
80 Mb External Hard Disc £727 100 Mb External Hard Disc £918 200 Mb External Hard Disc £1235 300 Mb External Hard Disc £2010 512 Mb External Hard Disc £2535 560 Mb Magneto Optical Drive £3220 42 Mb Ext. Removable Hard Disc £995
80 Mb External Hard Disc £727 100 Mb External Hard Disc £918 200 Mb External Hard Disc £1235 300 Mb External Hard Disc £2010 512 Mb External Hard Disc £2535 560 Mb Magneto Optical Drive £3220 42 Mb Ext. Removable Hard Disc £995
200 Mb External Hard Disc £1235 300 Mb External Hard Disc £2010 512 Mb External Hard Disc £2535 560 Mb Magneto Optical Drive £3220 42 Mb Ext. Removable Hard Disc £995
300 Mb External Hard Disc
512 Mb External Hard Disc
560 Mb Magneto Optical Drive £3220 42 Mb Ext. Removable Hard Disc £999
42 Mb Ext. Removable Hard Disc £999
60 Mb Tape Streamer £860
Tape for above£22
150 Mb Tape Streamer£1249
Tape for above£25
1 Gb Tape Drive£2535
Tape for above£30
for additional devices deduct£100

Archimedes A400

5.25" Ext. floppy disc interface	£30
A 540 4Mb Ram Upgrade	. £449
Additional 3.5" Floppy Disc	
ARM 3 Upgrade (30 MHZ)	
ARM 3 Upgrade (20 MHZ)	£349
ArVis S-VHS Video Cont. Board	£295
ArVis S-VHS Encoder Board	
ArVis Video Graphics Board	
Atomwide 8 Mb Memory Upgrade	
Chroma 345 Overlay Board	
Dongle Dangle (Impression/Oak)	
Econet Module	£46
Ethernet Expansion Card	
Floating Point Expansion Card	£449
Hawk V9 Video Digitiser	£339
I/O Expansion Card	£79
Keyboard Extender	£8
Midi Upgrade to I/O Exp. Card	£27
Midi Expansion Card	£65
Midi Upgrade Rom	£14
Rom Expansion Card (CC)	£45
Scanlight Junior Scanner A6 (CC)	
Scanlight Senior Scanner A4 (CC)	
Sheet Feeder for above A4 (CC)	£95
SCSI Expansion Card (Acorn)	£229
VIDC Enhancer	£29

Dabhand 400 Series Expansion Options

Dabhand 410/1 to 420/1

Acorn A410/1 upgraded to A420/1 specification using only the highest quality Samsung Ram and Oak's "Zero Defect" 20 Mb Seagate ST 125-1 28ms drive formatted and tested for quaranteed trouble free use.

A410/2 20 Mb	
Colour System	£1289
Eizo 9060 SZ System	£1542

Dabhand 410/1 to 440/1

Acorn A410/1 upgraded to A440/1 specification using Oak's 47 Mb Rodime 24ms drive formatted and tested as above.

A440/1 specification	£1349
Colour System	£1538
Eizo 9060 SZ System	£1792

Oak 410/1 ST506 Hard Disc Drives

Archimedes A410 Internal Hard Disc Drives for use with 'on-board' ST506 winchester controller. Comes complete with mounting chassis, screws, connecting cables and easy to follow fitting instructions.

20	Mb	28ms	 £169
40	Mb	28ms	 £285
47	Mb	24ms	 £345

A400 Series Ram Upgrades

Fast Samsung Ram complete with step by step fitting instructions.

1	Mb	Ram		£50
3	Mb	Ram	ξ	140

A410/1 Series Ram and Oak Drive Upgrades

Up	to	2	Mb	Ram	+	20	Mb	 £215
Up	to	2	Mb	Ram	+	40	Mb	 £330
Up	to	2	Mb	Ram	+	47	Mb	 £390
Up	to	4	Mb	Ram	+	20	Mb	 £305
Up	to	4	Mb	Ram	+	40	Mb	 £420
Up	to	4	Mb	Ram	+	47	Mb	 £480

4444444444

Dabhand Art/CDT Pack

Acorn A410/1 upgraded to A420/1 specification complete with:-

Pro Artisan WorraCAD

RISC OS Extras & Utils Discs
Box of discs, printer cable
and mouse mat
410/2 Art/CDT Pack £121

and mouse mat	
A410/2 Art/CDT Pack £12	19
Colour System £14	80
Eizo 9060 SZ System £16	62

Dabhand DTP Pack

Acorn A410/1 upgraded to A420/1 specification complete with:-

Impression & Scanlight Junior
Pro Artisan

RISC OS Extras & Utils Discs
Font FX, Box of discs, printer
cable and mouse mat
A410/2 DTP Pack£1439
Colour System£1628

Dabhand Business Pack

Eizo 9060 SZ System £1882

Acorn A410/1 upgraded to A420/1 specification complete with:-

Impression & Scanlight Junior
Pipedream
RISC OS Extras & Utils Discs

Font FX, Box of discs, printer cable and mouse mat

A410/2 DTP Pack	£1469
Colour System	
Eizo 9060 SZ System	£1928

Additional upgrades for Dabhand Packs

Up to 4 Mb Ram £95
Up to 40 Mb Hard Disc £116
Up to 47 Mb Hard Disc £176
Up to 4 Mb Ram + 40 Mb £236
Up to 4 Mb Ram + 47 Mb £296
Please add these prices to the base system prices quoted above.

Floppy Disc Drives	44444 Standard Monitors	44444
5.25" Single 40/80 no psu£95 5.25" Single 40/80 with psu£109 5.25" Dual 40/80 no psu£185 5.25" Dual 40/80 with psu£199 3.5" Single with psu£85 3.5" + 5.25" 40/80 no psu£185 3.5" + 5.25" 40/80 with psu£209	Acorn Colour	Acorn Desktop Publisher £109.95 ANSI C V.3 Compiler + free C Guide £139.95 Apocolypse (3D Space Game) £24.95 Arc DFS (DFS Filing System) £24.95 Arcade Soccer £14.95 ArcComm (BBC Soft) £24.95 ArcTerm 7 (Serial Port) £59.00 Armadeus & Sampler Board (Sound Sampler) £199.00 Artisan 2 (16 Colours) £49.95 Atelier (Minerva 256 Colours) £79.95 Clip Art for Draw/Impress. (Midnight Graphics) £29.95
Dabhand A3000 Serie	es Expansion Options	Colour Sprite Dumps - Star LC10, XB24, LC200 9/24, HP, Int. 132, Swift 9/24 (Midnight Graph.)
A3000 Art/CDT Pack	A3000 DTP Pack	DESKTOP OFFICE (Minerva Integrated Package) . £99.00 Euclid 2 (3D Drawing)

Acorn A3000 upgraded to 2 Mb of memory complete with:-

> **Pro Artisan** WorraCAD

Oak monitor stand and expansion bridge **Acorn Colour Monitor RISC OS Extras & Utils Discs** Box of discs, printer cable and mouse mat A3000/2 Art/CDT Pack £999

Oak A3000 **Expansion System**

Monitor Stand	£21
System Housing	
18 Watt PSU (Floppy Disc Drives)	£30
55 Watt PSU (Hard Disc Drive)	
90 Watt PSU (Hard Disc & Tape)	
Fan Kit	£15
3.5" Floppy Kit	£94
5.25" Floppy Kit	
20 Mb SCSI + Controller	
45 Mb SCSI + Controller	£505
80 Mb SCSI + Controller	£753
100 Mb SCSI + Controller	£944
200 Mb SCSI + Controller	£1260

A3000 SCSI Devices

Please refer to Oak External SCSI prices on opposite page as prices for A3000 external units are the same.

A3000 Upgrades

5.25" External floppy disc cable	£15
5.25" External floppy disc buffer (Pres) .	£46
Dust cover (Keyboard + Monitor)	£12
Monitor Stand (Acorn)	£29
Monitor Stand (Pres)	£24
Mouse Extender (No more fiddling)	£8
Serial Upgrade	£19
Serial Link Kit (BBC-Arc)	£14
User & Midi Podule	£46
VIDC Enhancer	£29

A3000 Ram Upgrade

1 Mb Ram Upgrade£79

Master Series

Master 128	£369
Master Colour Monitor	£189
Eprom Cartridge	£10
Master Dust Covers	£6

Acorn A3000 upgraded to 2 Mb of memory complete with:-

Pro Artisan Impression & Scanlight Junior Oak monitor stand and expansion bridge **Acorn Colour Monitor RISC OS Extras & Utils Discs** Box of discs, printer cable, Font FX and mouse mat A3000/2 DTP Pack £1299

Multiscan Monitors

EIZO 9060SZ Flexiscan £449
EIZO 9070SZ Flexiscan £675
Taxan 770+ LR Multivision . £425
Taxan 795 Multivision ^ ** £495
Taxan Viking II Mode 23 £799
comes with free VIDC enhancer.
** monitor has 0.26 dot pitch and Sony Trinitron tube.

Printers

Citizen 120D+ (Serial add £20) £1:	29
Citizen Swift 9£1	95
Star LC10£1:	39
NEW - STAR LC200 COLOUR (9 pin). £1:	99
Canon Bubblejet BJ-130E£4	99
Citizen Swift 24£2	59
Colour Kit for above (also Swift 9) £	39
NEW - STAR LC24 - 200 £24	49
NEW - STAR LC24 - 200 COLOUR £2	89
Integrex Colourjet 132 £5	19
HP Paintjet£7	95
LASER DIRECT (Qume)£8	99
LASER DIRECT (LPB4 Hi Res.) £124	49
LASER DIRECT (LPB8 Hi Res.) £12	99

Books (No Vat)

C: A Dabhand Guide £14.95
Archimedes Assembly Language £14.95
Archimedes Operating System £14.95
The above books have accompanying discs add
£5 for 5.25", £7 for 3.5"
Archimedes First Steps£9.95
BASIC V: A Dabhand Guide£9.95
RISCOS PRM's£79.95
NEW Acorn DTP Advanced U.G £14.95
BBC Basic Guide (Acorn) £19.95
Master 128 Ref. Man.Pts 1&2 (ea.) £14.95
New Advanced User Guide£19.95
Additional Arc Software Manuals (Acornsoft)
First Word Plus, DTP, Assembler . (ea.) £10
ANSI C Version 3£19

... £139.95 £24.95 £24.95 £14.95 £24.95 £59.00 .. £199.00 ... £49.95 £79.95 £29.95 9/24. £26.04 £39.95 99.00 €57.95 £14.95 £14.95 First Word Plus V2 (Acorn) £79.95 Fireball 2 (Superb breakout clone) FONT FX (Font Effects for Draw/Impression) £8.65 Genesis (Hypermedia System) ... GRAPHBOX with Hotlink to PDream 3. €69.95 Holed Out (Golf Game) . £12.95 Holed Out Extra Courses, Designer each ... HOSTAGES (Superior) ... £14.95 £95.00 £27.95

IMPRESSION 2 (Document Processor)... IMPRESSION JUNIOR (Easy DTP) .. INERTIA (4th Dimension) .. INTERDICTOR 2 (Flight Simulator) Investigator 2 (The Best Disc Copier) £24.95 Mini Hyperpacks (3 games per pack) No's 1 to 6 Hyperpack (12 Games) £19.95 £79.95 ddingly Hall (Minerva MAD PROFESSOR MARIARTY (Platform game) . £22.95 Magnetic Scrolls (Adventures) MANCHESTER UNITED... £22.95 MICROSTUDIO (Emr - Learn Music) £79.00 MULTIFS (Arxe Systems - Atari, PC, DFS) Multistore Database (Minerva) £27.95 £199.00 NEVRYON (Unbelievable Graphics & Gameplay) ... £14.95 PC Emulator + free PCE Sh/ware 1&2 ...
Pipedream 3 (WP) £99.00 £129.00 PIPE MANIA (Addiction beyond belief) POSTER (Superb effects) £79.00 £79.95 £14.95 Render Bender (Clares) Render Bender Demo Discs . £10.00 RHAPSODY (Clares Music package) ... Rotor (Arcade Strategy Game)... £19.95 SCHEMA (Multitasking Spread Sheet) £14.95 £149.00 System Delta Plus (Minerva) Talisman (Minerva Graphical Adv.) £12.95 TEMPEST (Clares DTP) Thundermonk (Arcade Adventure) £14.95 TRACKER (Make Great Music) .. Worra Plot (Draw/HPGL Plotter Driver)...

How to find us



Hours of Opening Monday - Friday 9.00 a.m. - 5.00 p.m. Saturday 10.00 a.m. - 5.00 p.m.

NO Carriage Charges in Mainland UK

Acorn Qualified Dealer Educational Specialists

TEL: 061 766 8423











































The CJE ARM 3 Upgrade + SUPER BOOSTER

The CJE ARM 3 runs at 30MHz, but with our optional ARM 3 Super Booster it will allow you to run your CJE ARM 3 at higher speeds.

For example 33, 34, 35, 36 MHz may be possible

(This upgrade is only suitable for the Archimedes 300/400 series fitted with MEMC1A)

CJE ARM 3 Upgrade

£434.78 ex VAT

£500.00 inc VAT

ARM 3 SUPER BOOSTER

£30.00 ex VAT

£34.50 inc VAT

(Please state clock speed ie 33, 34, 35, 36Hz)

FOR FURTHER DETAILS PLEASE RING US.

NEW LOWER MEMORY PRICES

Archimedes 310 2nd MB

£295.65 ex VAT

£340.00 inc VAT

Archimedes 310 4MB

£452.17 ex VAT

£520.00 inc VAT

Archimedes 310 Memory expansion prices include the fitting of the upgrade, courier collection and return of your computer

BBC A3000 2nd MB

£90.00 ex VAT

£103.85 inc VAT

NEW BBC A3000 4MB EXPANSION

The BBC A300 can now be expanded to 4MB without running the risk of damaging your power supply. This expansion board uses 8x4MBit chips which draw the same power as our 2 MB expansion.

BBC **A3000** 4MB

£247.83 ex VAT

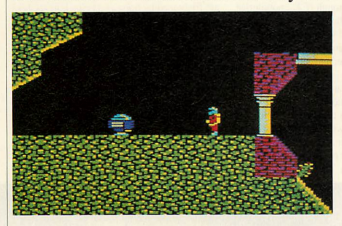
£285.00 inc VAT



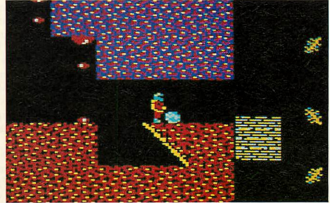
C.J.E. MICROS (DEPT AU) 78 BRIGHTON ROAD, WORTHING, WEST SUSSEX BN11 2EN

TELEPHONE 0903 213361 (3 lines)

SAM GREENHILL wanders the corridors of Superior Software's popular graphic adventure and finds there is a way out



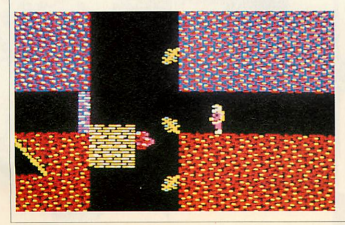
KEY TO	EXILE SO	LUTION	
Teleport to last position Remember position Goto Press Switch Pickup Store in pocket Get from pocket Drop Throw Shoot/Fire Get the hell out of there Save game recommended	T R } PS P S G D TH F * SAVE	FL	FU FUR FR FDR

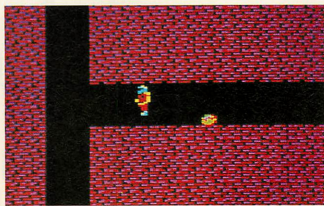


he text overleaf describes a sensible route through Superior's brilliant arcade-adventure, *Exile*. It is still available, and can be purchased by contacting Superior on (0652) 58585. Our thanks to both Superior Software and the authors of *Exile*, Peter Irvin and Jeremy Smith, for their help with the map and solution. Although you have probably completed the early stages of the game you are advised to start again in order to maximise your energy.

You must decide when to remember your position or save game, depending on your own skill, but you are advised to do so when recommended in the text. Due to lack of space, the solution is semi-coded so it would be a good idea to make a brief written note of each instruction once you've decoded it, for later reference. The solution will be continued in the February issue and concluded in March. The second half of the map will appear in the March issue.

OUT OF

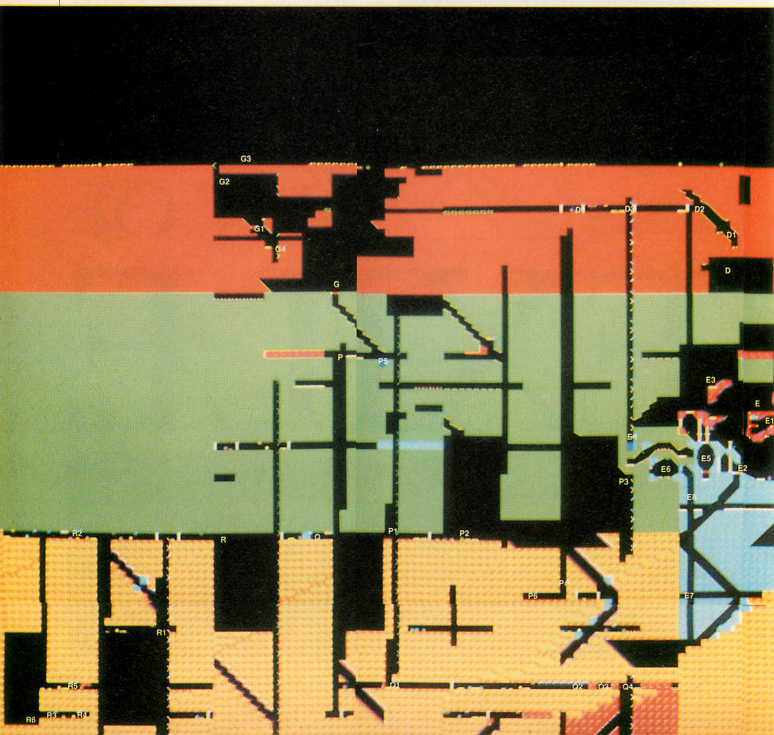




GAMES

- (1) PS at (A) to unlock doors. Then }B and R. FR to bush and find grenade. P and S. T R.
- (2) (Optional) Stand at (B4) and do a big jump. FU to (B1) to get grenade.
- (3) }B3. TH grenade right at wall, so it bounces and lands on door. If it doesn't, you'd better hurry and pick it up. Disarm it using SPACE, and try again. When correctly placed and primed: *.
- (4) }B5 R. FDL then FUL along diagonal shaft, then FD the vertical shaft. If you haven't got this far yet, then you should now explore. (And you shouldn't read on!).
- (5) (Optional) \ D) Don't shoot the bees, you will need them later. P grenade and S.
- (6) }ER. To remove annoying bird lead it to (F) and provoke the turret.
- (7) (Optional) Blow the door at (E1) and P pistol. Dispose of 'Harry' at (F) or lose him on the planet's surface.

- (8) (Optional) }H1 P grenade remember you cannot hold more than four objects, and grenades cannot be dropped without priming them. (9) Fly through annulus at (E2).
- (10) (Tricky) }E8 R. }E6 P flask and FR and TH flask through door. Then T back to (E8) and catch flask. Fly through (E2), noting that you can do this only when facing right. Something about the planets' strange magnetic field. (}E4). Kill any remaining yellow birds.
- (11) Fill flask with water and carry it to (E5). R D. SAVE. }E2.
- (12) T to (E5). P RCD and S. Take flask to (E). D RCD at (E). }D1 and P key. }E and if you skipped instruction (7) then use RCD to get pistol at (E1) and deal with Harry as per (7).
- (13) \G2 via transporter at (E1) or fly via (D3). R and FU slowly to get or knock key at (G3). If you fail T and try again. Then \E.
- (14) R then \ D. Fill your pockets with bees. Note that when they are taken out they are more vicious. T back to (E) and go and rouse the imps. Hold out a bee for an imp. When the imp that eats the bee gets back to the nest it will give you a present. There are four to be taken. Imps are frightened by noise and being hurt so shoot it to get it back to its nest.
- (15) With the RCD, carry the flask to (C). Shoot wasps then R and open the door with the RCD. (16) \cdot\ C2. Grenade pink robot or shoot it off the edge. Stand on the right of the pink chest and shoot the top left-hand edge. This moves the table, allowing you to descend through the secret passage below.
- (17) Harry's avenging brother and some more wasps lurk in the tubes—deal with them quickly. (18) Stand at (C3) and shoot the Icer into a transporter. R then follow it and P. Experiment



with the switch (shoot it) and the transporters. (19) }H via transporter. Deal with the wasps and P the key. Explore this area. }C1 and shoot the pink robot to death if you have not already done so. Then, use either two grenades to kill the red robot or push it into the pit using either the icer or by pushing the pink chest towards it. }C5. Go into transporter to (F1). Kill nasty birds, and FU to collect power pod. R then FD and lie down in hollow. Open door with RCD. Still lying down shoot the jet pack booster off the ledge above (F2). Close the door. }F4 (teleport?). Shoot robot off cliff, collect power pod and P jet pack booster. SAVE.

(20) Using transporter at (C3) take the flask to (H). Leave it there and }H2. D RCD, then }H3 with the flask. D flask and }H4. FR fast using @ to (H5) before the door closes. Collect all the power pods. Quickly explore this area.

(21) Take the flask to (II) via (I2). Fill with water then take it to (I3). D and R. \ \text{I5, scroll} down, and see Fluffy. Fluffy is frightened of noise and being hurt. \ \text{I4} and F at ground. Fluffy will come to you. Take it to (H6) and leave it there.

(22) JI. Lie down and F switch through crack. R near switch then get flask of water and place at (I). T PS. Take flask to (I6) and TH it up so that it bounces and hits the switch. FD and P key. (23) PS. leave the boulder exists only in case

(23) PS, leave the boulder exists only in case you lose the other one, and \C4 (teleport?).

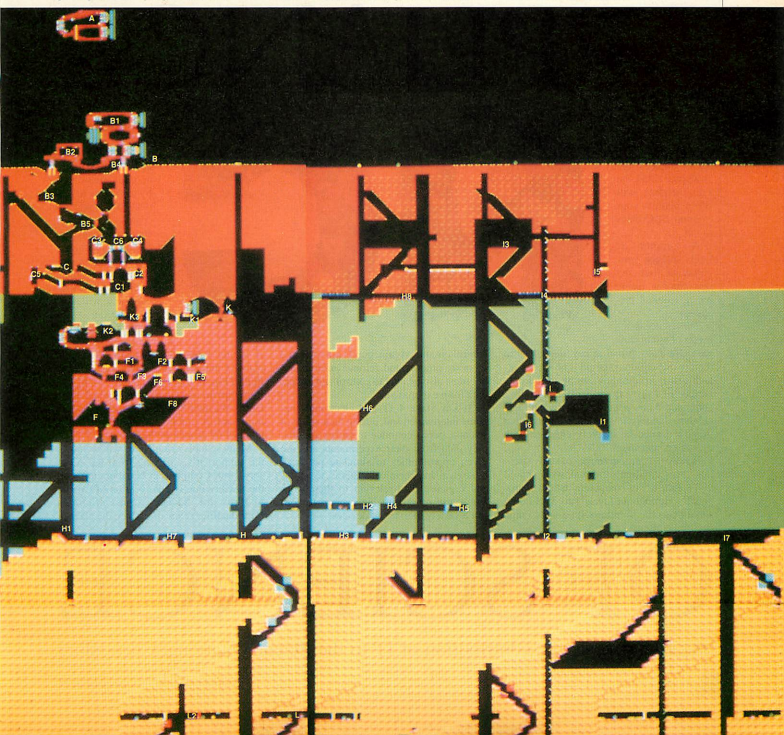
(24) Set switch to destination (H7). Send a grenade through to (H7) then check (H7) is no longer hostile. Set the transporter at (C3) to go to (B1). }D4 and switch on transporter using RCD. }H via transporter. Take Fluffy into transporter at (H). Fly it to (C4). F switch once and, with Fluffy, }H7 via transporter at C4. SAVE.

(25) (Tricky) You and Fluffy should now be at (H7). Open the door. <D> Fluffy and <}F6>. Fill the wasps with lead. Take Fluffy to (F6) and throw/push/shoot him through the crack to (F5). You will hate Fluffy very soon.

(26) Without being seen by fluffy allow him to hit the switch at (F5) ONCE. Then quickly show yourself and make lots of noise. Retrieve Fluffy before he hits the switch again. The turrets at (F) and (F2) are now inactive. <}F5> via (F4). <PS> lots of times. Collect all the power pods, and remember to leave the switch in a safe position.

(27) Take Fluffy to (F). Use him to get the whistle. Leave him there. <}H8> and shoot the boulder out of the mushrooms. Take the boulder to (H3) and <D> your RCD. <SAVE>.

To be continued next month...



corn's Archimedes/A3000 computers are well placed to help deliver the science National Curriculum as their superior graphics ability and fast processor speeds make them ideal candidates for data processing and display.

Above all, Risc OS now offers a consistent working environment where operations such as filing are all performed in the same manner, and data can literally be dragged to wherever it is needed.

Those readers who have moved from BBC B or Master 128 computers to the A3000 may consider purchasing the Pres A3K6/A3K12 (external disc interface/Arc-

of IT devices. At key stage 2 they should be given opportunities to use and investigate the transmission and storage of information using 'the computer, sensors and the telephone'.

The emphasis here is on children using computers to store, retrieve and present their work, corresponding closely with attainment targets relating to IT in the English National Curriculum.

At key stage 3 the focus is firmly on control technology and datalogging/monitoring. The programme of study even lists the environmental factors which will activate sensors! A systems approach is to be adopted throughout with sensors, output devices and logic gates combined in simple

Throughout the science orders, data handling is of paramount importance as far as IT is concerned. *Key Plus* (ITV Schools) is an information-handling program which is extremely well placed to assist in this respect. It is a relational database system offering a full Risc OS Wimp environment, improved graphics, speed and a video frame grabbing capability for pulling images from video discs.

Key has sold widely into schools because it has been so cheap and has been admirably supported by datafiles and associated resources by ITV.

Existing datafiles, like the popular Animals In Action and Earth Sciences series, will be among the first to be converted and

APPLIANCE

DFS) system for at least one of their machines. Once installed, and with a 5.25in floppy drive (with psu) fitted, the Pres interface will permit many of your existing BBC discs to run.

A number of Beeb science programs are discussed here but the list is by no means exhaustive.

The science statements of attainment

are sufficiently broad at key stage 1 as to require that children should 'know', for example, that information can be stored on a variety of everyday devices, including a computer. At no point do they demand that children 'understand', which implies that they then must be actively engaged with computers and so on.

However, the programmes of study stress that young children's 'normal' work should involve the use of computers 'where appropriate'. Throughout levels 1 to 3, children should become familiar with a wide range



control circuits. Again, pupils are expected to store, process and retrieve information but must also be able to control and collect data from experiments.

At key stage 4 IT and electronics become intertwined and, during their study of science, pupils continue to gather and display data from their experiments and are given opportunities to simulate physical, biological and chemical systems, to access and organise data relevant to their work and to use programmable systems to control a variety of external devices.

enhanced for the Arc. The Key Plus mapping facility is considerably enhanced with more detailed maps and by the ability to display information different from sources on one map. Similarly, each datafile will be enhanced by additional information. As a result they will cost more than their eight-bit predecessors.

A totally integrated mapping system is planned and data links with loggers like Phillip Harris' EMU/Datadisc Plus, LogIT from Griffin and George and the Advisory Unit's Weather Station are all on the drawing board. A junior version of *Key Plus* is planned for launch in the new year.

Many schools using *Quest* will welcome the support it's receiving from the Advisory Unit. Compiled in collaboration with the Society For The Prevention of Cruelty to Birds, the Advisory Unit's *Migration Pack* datafiles refers directly to the place of

OF SCIENCE

CHRIS DRAGE reveals the contribution of IT to the Science National Curriculum

datahandling in science, maths, technology and geography for key stages 2 to 4. The suite of resources includes a disc of data files, a set of workcards, a handbook and an RSPB video entitled *Migration Mystery Tours*. Archimedes *Quest* and *Qmap* are both required to use the *Migration Pack*.

A computer program can never replace the concrete experience of learning and discovery in science.

I certainly would not recommend any software that tries to accomplish an activity that can and should be done with other materials.

Simulations, however, can play an important role in the science curriculum.

A number of popular Beeb simulations run with varying degrees of success on the A3000 upgraded with a Pres A3K6/12. For primary schools they include Can You Find It? and Dinosaurs (both Cambridge Software House), Osprey! (BES), Pond Life and Seashore (both Granada TV), Whispy Wood (Resource) and Whale Facts (Topologika). For secondary schools they include Moving Molecules and Vegetation and Climate (both Cambridge Micro Software). Unfortunately, almost all the science software (on 5.25in disc) I tested from Cambridge Micro Software, Heinneman and Longman failed to run.

Exemplifying all that is good in simulation software, !Orrery from Spacetech is

A Data Handling Package

Key has always been popular
an ideal tool to help deliver AT16 at key stages 3 to 4. The model makes use of relative scaling, allowing visualisation of the solar system from any position within or without the solar system, including the

Programmed by GSN Educational Software

geocentric view (from earth).

In the latter mode, stars and planets can be plotted, while seasonal changes and eclipses may be observed from any point on the earth's surface. Distances can be scaled to understandable dimensions and time can be accelerated to enable orbits like that of Pluto to be observed.

The solar system is projected onto a background that contains approximately 600 stars which can be optionally displayed as constellations.

!Orrery is packed with useful features but pupils will especially enjoy watching the behaviour of the planets (displayed as video digitised images taken from Voyager 1 and 2 material) as they orbit the sun.

The whole area of weather monitoring (including satellite reception) is too large to be included in detail here but for the moment, suffice to say that the Archimedes is an ideal computer for processing both the information and the images gathered from these sources.

At secondary level, datalogging, or the automatic recording of information at timed intervals, plays a significant part in the science orders.

A datalogger is an instrument which can take readings from a number of sensors and store them in its own memory.

In terms of the National Curriculum, a datalogger must be capable of being used both inside and outside the lab or classroom by people who do not necessarily have a high degree of expertise. Similarly, a datalogger must not tie up the classroom Arc for long periods.

Coupled with the powerful graphical features and processing speed of the Archimedes, dataloggers offer unprecedented ease in the collection, display and analysis of complex data.

The range of datalogging equipment is increasing rapidly with both qualitative and quantitative improvements being made.

Both LogIT and Sense and Control (Educational Electronics) are particularly recommended for Archimedes users. As each logger communicates serially with its host computer, an A3000 must be fitted with the £20 serial upgrade.

LogIT is a diminutive yet powerful and versatile logger. A LogIT starter pack comprises the datalogger, light level and temperature sensors packaged in a neat, plastic case.

It has a range of sockets for sensors, serial and ribbon cable connectors and an external power supply, while its controls simply comprise a green (start) and red (stop) push button, each with an LED.

To operate LogIT you simply install a PP3 battery, plug in a Microsense sensor, press the green button and that's it, logging begins. LogIT can record data in real time, displaying data graphically on the computer screen as it is logged. Events can be marked quite simply at the press of a button.

The Archimedes Link Pack software dis-



Sense and Control: recommended

plays data captured from LogIT's three modes of operation. It is menu driven, consistent, requires few key presses and has an excellent in-built help function always at hand. Zooming helps obtain a true picture of the captured data.

A LogIT version of the excellent NCET National Curriculum science support materials is also promised to support the logger. For ease of use and portability, LogIT is second to none.

Sense and Control is both a logger and a familiar control interface in one. It can be purchased in two ways: the interface and remote datalogger with a psu, connecting lead and two discs of software or with an optional datalogging pack including three temperature sensors, two light gates, a light probe, light switch and position sensor.

It is supported by comprehensive curriculum materials from NCET entitled *Practical Science with Microcomputers* which directly address specific National Curriculum attainment targets at key stages 3 to 4 (these materials are being published chapter by chapter as they are completed).

The datalogger has four inputs for analogue sensors and two for digital sensors. A BBC-style A-to-D port, user and printer ports, on-board Nicad batteries, a microprocessor and 8K of Ram give the unit a 'BBC micro' capability to which a variety external devices can be connected.

As far as A400 series and A3000 users are concerned, the Sense and Control unit is an ideal substitute for the respective I/O and User/Analogue podules.

A version of *Contact*(NCET) is already available that will permit a buffer box (for example a Deltronics or Barnet box) to be 'driven' via Sense and Control.

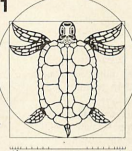
SUPPLIERS . . .

- ITV Schools, 6 Paul Street, London EC2A 4JH.
- The Advisory Unit, Endymion Road, Hatfield, Herts AL10 8AU.
- Spacetech, 21 West Wools, Portland, Dorset DT5 2EA.
- Griffin and George, Bishop Meadow Road, Loughborough, Leicestershire LE11 0RG.
- Educational Electronics, 28 Lake Street, Leighton Buzzard, Beds LU7 8RX.
- NCET, Sir William Lyons Road, Science Park, University of Warwick, Coventry CV4 7EZ.

BETT 1991

16th-19th January 1991

Longman Logotron is Britains largest Educational Software Publisher. Come and visit us at the Barbican, at **BETT** 1991



ONGMAN OGOTRON

Archimedes

Archimedes PenDown is the definitive Educational word processor. Intuitive and easy to Words use, compact, efficient, packed make with features and fully configurable. Come and see Archimedes PenDown at BETT. Sense





screen-based projects and presentations. The intuitive and easily learned interface means that young children as well as teachers can create presentations. You can utilise

text, sprites and digitised sound files - making Magpie ideal for class projects and on-screen presentations.

Revelation Creative Image Processing

With Revelation we are placing image processing alonside word processing as an essential part of school computing. Revelation has a complete set of painting tools but its real power comes into play when you use it to process images - either drawn by children or sourced from video cameras, digitisers or scanners.

Longman Logotron

Dales Brewery, Gwydir Street, Cambridge, CB1 2LJ. Tel: 0223 323656

THE COMPUTER DEPOT

205 BUCHANAN ST **GLASGOW G1 2JZ** Tel: 041-332 3944

55 CLERK ST **EDINBURGH** EH89JQ Tel: 031-668 4146

INSHOPS, WELLGATE CENTRE DUNDEE Tel: 0832 29653

Scotland's leading micro specialists

Best display in Scotland of BBC and Archimedes FREE installation of upgrades Scottish dealer for WATFORD **ELECTRONICS**

Service Dept: Phone 041-332 0625 Licensed Credit Brokers Mail Order Service





FREE support with all our systems

*Expert advice! on system purchase

*Expert help! on using your system

*Expert backup! software support and hardware servicing

Consult the experts!

CSS Computer Centre

Unit 3A Townfoot Ind. Est. BRAMPTON Cumbria CA8 1SW **2** 06977 3779



Acorn Qualified dealers and Unix centre

Authorised SJ Networks, installer *Education specialist Government plc and education orders welcome



£19.95 £24.95

£68 95

£13.74

£34.44

£57.44

257.44

£230.00

£13.74

£34.44

GENEALOGY

(See review in Feb '87 and Aug. '89)

FAMILY HISTORY SYSTEM The most popular program ever written for us. Enables you to produce a full family tree and many other genealogical listings. BBC/Master/Compact version £19.95 — Archimedes version £24.95

PAYROLL

EXTENDED PAYROLL Now in its eighth year. The only BBC program for we tax and National Insurance for up to 400 employees covering four weekly and Monthly pay whether continued to the continue of the continued to the continued to

of data per employee

9th successful year AUTOMATIC YEAR END RETURNS NOW INCLUDED AR END RESIDUEDATIONS, SICK pay, SSP, SMP upust tax adjustments and even no pay. Three

su annual contract keep you up to date with the budget changes. Send for demo disc

BOOKKEEPING

(see review in March '89 Acorn User)

CASHBOOK Double entry bookkeeping for home or club use. All data kept in memory. Three character analysis code enables you to know where the money comes from and where it goes. 48 transactions per A4 page. Analysis summary up

CASHBOOK D As 1) + random access giving 2000 items. CASH/BANK or VAT/BANK headings. Password control. String or numeric searches. For schools, clubs & non credit businesses.

ACCOUNT As 2) + Credit facility and statements. For small businesses working

ACCOUNT-PLUS As 3) + Invoicing, Orders, Quotations etc. Full sorting of data by 5 options. Automated statements, mailing labels. Multiple automatic nominal ledgers. For independent schools and VAT businesses who wish to cut the effort. TAXMAN This new program which has been under development for three years allows you to enter all your transactions and to printout end of year results with balance sheet and even calculate tax due. The Inland Revenue love it and so do we. Results can be taken from our other accounting programs and entered into TAXMAN. Results can be taken from our other accounting programs and entered into TAXMAN making a superb combination.

Micro-Trader is a full accountancy package with features right through to final balance sheet. Stock Centrol at £75.00 extra. For shops/firms, accountants wanting full accounting facilities. Payroll can be integrated

MAILING

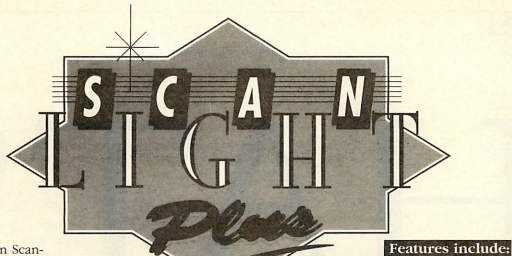
218 addresses in memory or up to 1875 on random access disc. Multiple selected and repeat labels, mail merge, full sorts. Ideal for subscription lists, promotions, any kind of mailing.

Ask for detailed brochure for more software and other items. Demo discs available for £2.50 each, Micro-Trader £25. Prices include VAT add 80p p\p PLEASE NOTE OUR MOVE & CHANGE OF ADDRESS FROM CORNWALL



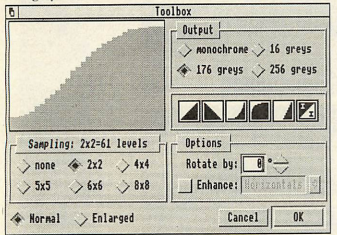
Kildonan Courtyard, Barrhill, S. Ayrshire Scotland, KA26 OPS, Tel: 0465 82288





The latest generation Scan-Light Plus software provides a new easy to use and very powerful interface to the range of Scan-Light scanners and represents the most advanced software available for monochrome scanners on the Archimedes.

The main features of Scan-Light Plus centre around the scan toolbox. This controls the altered image view and allows the original scaled image to be sampled or antialiased in numerous different ways. This feature allows monochrome dithered scans to be turned into full grey-level sprites, ideal for incorporation into DTP or other programs. For example 4 by 4 sampling provides 16 grey-level images, while 8 by 8 sampling will turn an image into a 64 grey-level.



Scan-Light toolbox.

The grey-map allows precise and accurate control over these grey-levels. The grey-map cannot only lighten or darken the image but also invert it or, more usefully, compensate for any non-linearities in the original picture or the printer. The grey map provides direct control over the gamma correction curve. The toolbox also controls the number of greys in the output file - it's even possible to typeset images with 176 grey-levels suitable for photographic quality results.

Totally DISC OS con

 Totally RISC OS compatible supporting in-memory transfer.

- Preview during scan to indicate progress.
- Two views of scanned image, original and altered.
- 61 grey-level screen display.
- Horizontal and vertical image flip.
- Prints either original or altered image, any scale, upright or sideways.
- Region select and crop to any rectangular portion of image.
- Original or altered image may be scaled by any amount.
- Original or altered sprite save.
- Sprite load facilities.
- · A variety of altered image options;
 - 6 sampling options from 1 by 1 to 8 by 8 sampling.
 - Full control over brightness and contrast.
 - Full grey-map control.
 - Non-distorting image rotation in steps of one degree.
 - Image rotation 500 times faster than !Paint.
 - Additional image enhancement options such as edge detection.

All existing Scan-Light owners can obtain free upgrades.

 Scan-Light Junior A3000
 £189.00 + VAT

 Scan-light Junior
 £189.00 + VAT

 Scán-Light II A4
 £399.00 + VAT

 (Optional sheet feeder
 £100.00 + VAT

 for A4 scanner)



Leading Edge Hardware & Software Technology
Gaddesden Place • Hemel Hempstead • Herts • HP2 6EX • Tel. 0442 63933 • Fax 0442 231632.

Get a head start in the

Get a head start in the New Year by using your Beeb to help save a planet in trouble. BRYAN B CLOUD transports you there

n a dimension not too distant from our own, on a planet called Pygmion live a race of small beings who have a problem. It is a very simple problem but unless someone can help them soon it will prove fatal. It seems that some very unstable Hyperspatial Antimatter Tachyons have pierced the space-time continuum and they have materialised in the Pygmoid's world. If left to their own devices, these 'Hats' will implode producing an effect rather similar to a large supernova exploding.

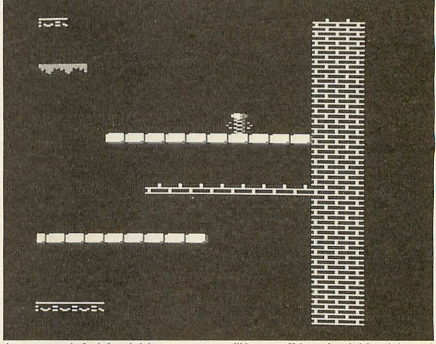
This wouldn't be too bad in the depths of space, but eight of 'em going off all at once in a building the size of St Paul's Cathedral could possibly have a small effect on the Pygmiod's way of life, not to mention their dimension.

However, all is not complete doom and gloom, a team of five research students at Pygmingham University have developed a Self Propelled, Rebounding, Indestructible Nullifying Gyroscope. The Hats can be neutralised by merely colliding into them with the 'Spring'. To make life a bit easier, a containment field has also been developed to keep the Hats stationary. The only problem now is that six Pygmoids are needed to control the Spring, the five developers are fully committed to manning (or do I mean Pygmoiding?) the various

The second secon

sub-systems of the Spring, as noone else knows the subtle details of these systems – this leaves the post of 'Pilot' open to anyone. Luckily this is a relatively unskilled job only requiring the ability to operate





the two controls for left and right movement of the Spring.

Who knows, perhaps the Pygmoids will find a gallant and courageous human willing to help them irradicate the Hats and save their very existence...

Playing the game

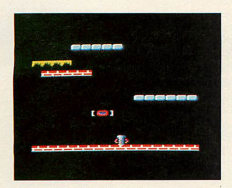
Playing *HatTrix* couldn't really be easier, you control the Spring with the Z and X keys. Holding down either of these keys starts a power meter (shown at the bottom of the screen) to rise. Releasing the key causes the Spring to jump. The longer you hold the key down, the higher the power meter rises and the further the Spring will jump. During a jump, the Spring

will bounce off the various bricks, girders and ledges dotted about the playing area. When it lands, if its velocity is high enough, it will bounce again, only coming to a complete stop at very low speeds, so some care is needed in controlling its movement.

The Hats are randomly placed and are easily recognisable by their rather deceptively harmless appearance. (Note that this appearance means nothing to Pygmoids!) The containment fields can also be seen as pulsating energy bars.

Typing in the game

You'll be pleased to know that there aren't thousands of lines of machine code to type in



before you can play *HatTrix*, instead there are just a couple of hundred lines of data! The reason for this is that the full game is not actually going to be revealed now, you'll have to wait until the concluding instalment next month for that. This is to show you how a game like this develops. More of this later.

To play the 'demo' version of *HatTrix*, type in listing 1 (called Create) on the yellow pages and save it somewhere. Running this

program will decode the lines of data and create a file called *Hat-Trix*, you can run this by simply typing *HatTrix. As each data line is read, its number will be dis-

played, along with a checksum. At the end of the line this will be compared with a previously calculated value, if they don't match, an error will be flagged for that line.

Once the program has finished, if there are errors, carefully check the flagged lines, don't forget you might have the data correct, but the actual checksum wrong! All being well, the game file will be saved.

The development of HatTrix

First came a hard weekend of thinking of an idea. I wanted to write a game based loosely on the old Spectrum classic *Bugaboo*, obviously without treading too close to it and running into all sorts of copyright problems.

This boiled down to playing in an area much larger than the visible screen and scrolling around it. The choice of main character came relatively easily, I mean there aren't very many objects that bounce, and a spring had the possibility of coiling up prior to the initial leap. All that left to do was to work out a point to the game!

Having written the sprite plotting and screen scrolling routines, I found I had very little processor power left if I wanted to keep the game running at 50 frames a second (to maintain its smoothness).

Unfortunately this cut out the possibility of having other moving objects (hence the containment fields!), so I had to be happy with having static things.

I toyed with the idea of using the obvious

awful pun and having stationery, ie, pens, paper, etc, but I gave up on that. In the end I settled for hats because I rather fancied the idea of a hat collector...

Once the structure of the game was settled, I set about adding to my rather basic scrolling and plotting routines. I added the bouncing, the power meter and the different platform types (originally there was only one).

I won't go into how any of these routines work this time, you'll be able to see them in full next month.

Next came the hats, I decided to have eight different types of hat and have eight at the most in the playing area at any time. To start with, plotting them was relatively easy — I just extended the routine for checking platforms to check for hats as well.

Previously it only returned if there was a platform at a given position or not. Now it returns either a girder number (between one and four) or a hat number (between one and eight).

This means they are correctly drawn as

they appear at the sides of the screen. At first I just treated hats as platforms, meaning you could either bounce off them or land on them. I then added the

code to check for an actual collision between the spring and a hat and also for removing the hat from the screen.

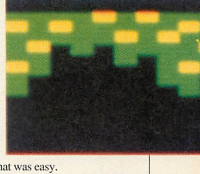
This was one of the most tricky pieces of code in the game – working out where an object in a large playing area is actually displayed on the screen. Don't forget that the screen is hardware scrolled as well, so the top

left-hand corner could be at any eight-byte boundary between &3000 and &8000!

Of course, the other piece of the game I developed was the silly

scenario, but that was easy.

This is as far as the demo version of *HatTrix* goes at the moment. You can jump around some completely randomly placed platforms and you can collect the eight hats. Once you've got them all, you have to press ESCAPE and run the program again to have another go!

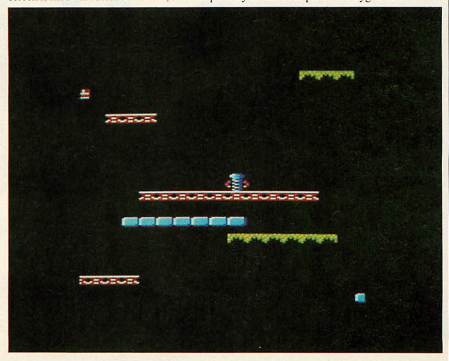


What's in store next month...

OK, you may be thinking this isn't much fun as it stands, well, I'd be inclined to agree with you. But I hope it does illustrate a 'middle' stage in the development of a largish game and may perhaps give you inspiration to write a game of your own and show you how to build up to the finished product in stages.

Note that there is nothing flashy yet, no title screen, highscore table, sound effects, nice graphics (these hats took me about two minutes each!), no quit game option, no scoring and in fact no real game as yet!

Next month, I'll be adding these features and maybe one or two more, the hats will reappear randomly once collected and you'll have a limited time to collect each one. The girders will also be stategically placed – there may even be a screen designer – who knows? The main improvement will be that it will turn into a game – remember what I initially had to say about those poor little Pygmoids?



o you have a creative eye? Can you make the most of your Arc's ability to produce exciting images? If so, apply your skills and you can win a great prize – the new Taxan Multivision 795 colour monitor.

This 14in auto-scanning monitor, suitable for the A3000/ Archimedes, incorporates Sony's Trinitron technology, producing straighter lines than a conventional monitor with a vertically flat screen surface. The Trinitron black screen also increases contrast by 50 percent and produces a high quality screen image.

To win this monitor, all you have to do is produce an exciting image on your A3000/Archimedes and send it to us. We are looking for:

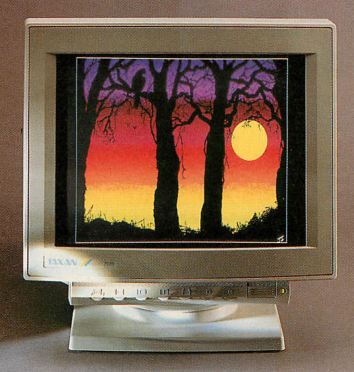
- Originality of concept
- Skilled use of tools
- Visual impact

You can make use of any software package to produce the single fixed image (as opposed to animation). Only one image per person is permitted and each entry should be submitted on a 3.5in disc, labelled with your name and address and the title (where appropriate) of the image.

title (where appropriate) of the image.

We'll reproduce the best images in a future edition of the magazine and on our monthly disc. So you have the chance of having your work of art viewed by thousands of our readers!

To enter, send your disc to: Graphics Competition, *BBC Acorn User*, Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ. Closing date is Monday January 21 1991.



COLOUR STYLE

Create some great colour graphics and win a Taxan Multivision monitor worth £500

COMPATIBILITY

Program	Page	BBC B	B+/128	Master 128	Master Compact	Electron	Arc	6502SP/ Turbo	ADFS	Econet	Shadow Ram	Monthly Disc
Chords (1)										=	ш	
Risc Revue												er i digen si
Listing 1-2							-		ME PART			
Listing 3					п		=			•		
Eight Bits			n diselle						Alasta Maria			
Listing 1-4			•			ш						
Listing 5-6 (2)							AL PAU					•
Listing 7-9				m			marginal to					
Hat-Trix							No series					
Listing 1				•					•			
PicPac				VIII EA								
Listings 1-9 (3)	Mark Mark						5 8 W. B.					

Note (1) Type exactly as shown, do not renumber.

- (2) ADFS only
- (3) ADFS only, requires last month's listings

MUSIC

Listing 1

```
10 REM Chords
20 REM Generate Chord shapes
30 REM by Charles Williams
40 REM for BBC B
50 REM (c) BBC Acorn User January 199
                                                                                                                                                                                                                                                                                                                                                              1030 VDU 23,241,DX?5,DX?5,DX?6,DX?6,DX?
7,DX?7,DX?8,DX?8
1040 PRINTTAB(x+N-1,y);G$
1050 MEXT
1060 ENDPROC
                                                                                                                                                                                      500 UNTIL B>0 AND B<14
510 PROCa
520 IX=1
530 REPEAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   156Ø DEF PROCg(Z%,P%)
157Ø IF Z%=Ø AND P%=-28 THEN SOUND1,Ø,1
6Ø,1Ø:SOUNDØ,-1Ø,3,1Ø:SOUND2,Ø,Ø,1Ø:ENDP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 158Ø IF ZX=Ø AND PX=-8 THEN SOUNDØ,-1Ø,
3,1Ø:SOUND1,Ø,181,1Ø:SOUND2,Ø,Ø,1Ø:ENDPR
                                                                                                                                                                                    554 MODES
556 VDU 19,0,0,0,0
566 VDU 19,1,0,0,0,0
576 VDU 23,8202;0;0;0;
580 PROCL
590 CS=85(A)+B$(B)
600 GCOL 0,1
610 VDU 4
620 PROCC(C$,2,2)
630 VDUS
640 PROCC(C$,2,2)
630 VDUS
640 PROCC(C$,2,2)
650 PROCC(C$,2,2)
650 PROCC(C$,2,2)
670 PROCC(C$,
                                                                                                                                                                                        540 HODES
                                                                                                                                                                                                                                                                                                                                                                  1979:
1880 DEF PROCD
1990 GCOL 0,3
1190 MOVE 480,160
1110 MOVE 880,160
1120 PLOT 85,800,832
1130 MOVE 480,832
1130 MOVE 480,832
1140 PLOT 85,480,160
1150 GCOL 0,1
1160 FOR 124-480 TO 800 STEP 64
1170 MOVE UX,160
1180 DRAW UX,832
          69:
70 *FX 200,0
80 *FX 15,1
90 MODE 7
100 CLEAR
110 DIN atX 8
120 e=0
130 DIN e(12),As(12),g(13),B$(13)
140 FOR IX=1 TO 12
150 READ e(IX),As(IX)
160 NEXT
170 FOR IX=2 TO 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1590 IF ZX=0 AND PX>0 THEN SOUND2,2,PX,
10:SOUND2,0,0,1:ENDPROC
1600 IF ZX=-1 THEN SOUND3,0,0,10:ENDPRO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1600 IF 2%=1 THEN SOUND3,0,0,10:ENDPRO

C
1610 IF f(1X)=0 THEN ZX=ZX+1
1620 QX=PX+(f(1X)X4)+((ZX-1)X4)
1630 IF 6X=0 R QX-9 THEN SOUND2,2,QX,1
0:SOUND2,0,0,1:ENDPROC
1640 IF 0X=-26 THEN SOUND1,0,164,10:SOU
ND0,-10,3,10:SOUND2,0,0,10:ENDPROC
1650 IF 0X=-26 THEN SOUND1,0,168,10:SOU
ND0,-10,3,10:SOUND2,0,0,10:ENDPROC
1660 IF 0X=-16 THEN SOUND1,0,172,10:SOU
ND0,-10,3,10:SOUND2,0,0,10:ENDPROC
1670 IF 0X=-12 THEN SOUND1,0,176,10:SOU
ND0,-10,3,10:SOUND2,0,0,10:ENDPROC
1680 IF 0X=-8 THEN SOUND1,0,180,10:SOUN
D0,-10,3,10:SOUND2,0,0,10:ENDPROC
1690 IF 0X=-4 THEN SOUND1,0,133,10:SOUN
D0,-10,3,10:SOUND2,0,0,10:ENDPROC
1700 ENDPROC
1700 ENDPROC
1700 ENDPROC
                                                                                                                                                                                                                                                                                                                                                                    1190 NEXT
1200 FOR JX=192 TO 832 STEP 160
1210 MOVE 480,JX
1220 DRAW 800,JX
    180 PRINTTAB(0,1%); CHR$(141); CHR$(132); CHR$(157); CHR$(131); TAB(14); "CHORD ROOT
           190 NEXT
200 FOR IX=1 TO 9
210 PRINTTAB(15,1X+6); CHR$(131); IX;"
                                                                                                                                                                              / PP HOLE
710 REPEAT
720 X5=GETS
730 UNITL INKEY(-82) OR INKEY(-69) OR
INKEY(-86)
740 IF INKEY(-82) THEN PROCF:GOTO710
750 IF INKEY(-89) THEN IX=IX+1:IF IX=N
X+1 THEN IX=1
760 UNITLI INKEY(-86)
                                                                                                                                                                                                                                                                                                                                                                    1230 NEXT
1240 IF f(IX)=0 THEN MOVE 480,816:DRAW
                                                                                                                                                                                                                                                                                                                                                             1240 IF f(IX)=0 THI
800,816:ENDPROC
1250 MOVE -200,764
1260 VDU 5
1270 PRINT f(IX)
1280 ENDPROC
            ;A$(I%)
22Ø NEXT
          229 NEXT
235 FOR IX=10 TO 12
240 PRINTTAB(14,IX+6);CHR$(131);IX;"
;A$(IX)
250 NEXT
260 PRINTTAB(14,19);CHR$(131);"13 EN
                                                                                                                                                                                      *1 THEN IX=1
76% UNTIL INKEY(-86)
77% GOTO 9%
78% END
79%:
80% DEF PROCA
81% e=e(A)+g(B)
82% RESTORE e
83% READ NX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1720 DATA 1750, "A", 2010, "Bb", 2270, "B", 2
530, "C", 2790, "C#", 3050, "D", 3310, "Eb", 357
0, "E", 3830, "F", 4090, "F#", 4350, "G", 4610, "
Ab"
                                                                                                                                                                                                                                                                                                                                                                   1300 DEF PROCd(ZX,X)
1310 IF ZX=-1 THEN Y=864: MOVE X,Y:PRINT
  D"
270 PRINTTAB(1,23);CHR$(134);"Please e
nter number of your choice";
280 REPEAT
290 INPUT A
300 A=INT(A)
310 UNTIL A>0 AND A<74
320 IF A=13 THEN END
330 CLS
                                                                                                                                                                                                                                                                                                                                                                   1320 IF ZX=0 THEN Y=864:MOVE X,Y:PRINT"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                174Ø DATA 20," ",40,"6",60,"7",80,"9",1
00,"maj7",120,"maj9",140,"dim",160,"aug",180,"sus4",200,"m",220,"m6",240,"m7",26
0,"m9"
                                                                                                                                                                                                                                                                                                                                                                   1330 IF ZX=1 THEN Y=768: MOVE X,Y:VDU 22
                                                                                                                                                                                        83Ø READ NX
                                                                                                                                                                              830 READ NX

840 DIH f(NX),h(NX),i(NX),j(NX),k(NX),

L(NX),m(NX)

850 FOR KX=1 TO NX

860 READ f(KX),h(KX),i(KX),j(KX),k(KX),

L(KX),m(KX)

870 NEXT
                                                                                                                                                                                                                                                                                                                                                                   1340 IF ZX=2 THEN Y=608: MOVE X, Y: VDU 22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0,"m9"
1750 REM 1
1760 DATA 4,0,0,2,2,2,0,0,5,1,1,2,3,3,1
7,3,4,3,1,1,0,9,1,2,1,3,4,-1
1780 DATA 4,0,1,1,1,1,0,0,5,1,3,2,3,0,0
7,3,1,3,1,1,0,9,0,2,3,3,0,-1
1800 DATA 5,0,3,2,2,2,0,0,0,0,2,0,2,0,-
                                                                                                                                                                                                                                                                                                                                                                   1350 IF ZX=3 THEN Y=448: MOVE X,Y:VDU 22
           350 CLS
340 FOR IX=1 TO 13
350 READ g(IX),B$(IX)
                                                                                                                                                                                                                                                                                                                                                                   1360 IF ZX=4 THEN Y=288: MOVE X,Y: VDU 22
                                                                                                                                                                                        88Ø ENVELOPE 2,4,Ø,Ø,Ø,Ø,Ø,Ø,4Ø,-4,Ø,-
                                                                                                                                                                                                                                                                                                                                                                   137Ø ENDPROC
                                                                                                                                                                                                                                                                                                                                                                   1370 ENDPROC
1380:
1390 DEF PROCE
1400 GCOL 0,2
1410 MOVE 64,96
1420 PRINT"Press S for SOUND"
           370 FOR 1%=2 TO 3
   38ø PRINTTAB(Ø,IX); CHR$(141); CHR$(132); CHR$(157); CHR$(131); TAB(15); "CHORD TYPE
                                                                                                                                                                              890 VDU 23,224,24,60,126,255,255,126,6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ,,0
1820 DATA 4,0,3,2,4,2,0,-1,4,2,2,1,2,0,
-1,5,3,1,2,1,0,-1,6,2,3,1,2,0,-1
1840 DATA 5,0,0,2,1,2,0,-1,0,4,2,2,2,0,
-1,4,1,2,3,4,0,-1,5,1,1,2,2,3,1,9,1,1,1,
                                                                                                                                                                                      900 ENDPROC
910 :
          399 NEXT

400 FOR IX=1 TO 9

410 PRINTTAB(15,5+IX); CHR$(131); IX;"

;A$(A)+B$(IX)

429 NEXT

430 FOR IX=10 TO 13
                                                                                                                                                                                       910 :

920 DEF PROCC(E$,x,y)

930 XX=atX MOD 256

940 YX=atX DIV 256

950 AX=10
                                                                                                                                                                                                                                                                                                                                                                   1420 PRINT Press 3 101 300ND
1430 MOVE 64,32
1440 PRINT Another form (Y/N)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1860 DATA 5,0,0,0,1,2,0,-1,0,4,2,4,2,0,-1,4,1,2,1,3,1,2,7,1,3,3,1,1,3,11,0,2,3,
                                                                                                                                                                                                                                                                                                                                                                 1466 :

1470 EFF PROCT

1470 PROCG(M(IX),-28)

1490 PROCG(L(IX),-8)

1590 PROCG(L(IX),12)

1510 PROCG(L(IX),32)

1520 PROCG(L(IX),48)

1530 PROCG(L(IX),68)

1540 ENDPROC

1550 :
                                                                                                                                                                                      96Ø DX=atX
97Ø G$=CHR$(24Ø)+CHR$8+CHR$1Ø+CHR$(241
436 FOR IX=10 TO 13
446 PRINTTAB(14,5+1X); CHR$(131); IX;"
";A$(A)+B$(IX)
450 MEXT
466 PRINTTAB(1,23); CHR$(134); "Please e
nter number of your choice";
476 REPEAT
486 INPUT B
496 B=INT(B)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1880 DATA 2,0,2,1,2,1,-1,-1,7,2,1,2,1,-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1,-1
1900 DATA 2,0,1,2,2,3,-1,-1,5,1,2,2,3,-
                                                                                                                                                                                       98Ø FOR N=1 TO LEN(E$)
                                                                                                                                                                             990 FS=MIDS(ES,N,1)
1000 ?DX=ASC(FS)
1010 CALL 8FFF1
1020 YDU 23,240,02?1,02?1,02?2,02?2,02?
3,02?3,02?4,02?4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1920 DATA 3,0,0,3,2,2,0,-1,5,1,1,3,3,3,1,7,4,4,3,1,0,-1
```

YELLOW PAGES

MUSIC

⋖ Continued

1940 DATA 3,0,0,1,2,2,0,-1,5,1,1,1,3,3, 1746 0113 3,0,0,1,2,2,0,-1,3,1,1,1,3,3,1,7,4,2,3,1,0,-1 1960 DATA 4,0,2,1,2,2,0,-1,5,1,3,1,3,3,1,7,2,1,0,-1 1980 DATA 4,0,0,1,0,2,0,-1,0,3,1,2,2,0,-1,5,1,1,1,1,3,1,7,2,2,3,1,0,-1 2000 DATA 5,0,0,0,0,2,0,0,1,0,3,1,4,2,0,1 1,5,3,1,1,1,3,1,7,1,2,3,1,1,1,10,0,3,3, 2010 REH 2 2020 DATA 4,0,1,3,3,3,1,1,6,1,1,2,3,3,1 2200 DATA 3,3,7,1,8,4,4,3,1,1,-1,
2200 DATA 3,9,1,2,3,3,1,1,6,1,1,1,3,3,1 8,2,4,3,1,1,-1 2220 DATA 3,0,3,2,0,3,1,-1,6,1,3,1,3,3, ,8,2,1,3,1,1,-1 2240 DATA 3,0,1,2,1,3,1,1,6,1,1,1,1,3,1 2240 DATA 3,0,1,2,1,3,1,1,6,1,1,1,1,3,1 8,2,2,3,1,1,-1 2260 DATA 3,0,1,1,1,3,1,1,6,3,1,1,1,3,1 2270 REH 3 2280 DATA 3,0,2,4,4,4,2,2,7,1,1,2,3,3,1 9,3,4,3,1,-1,-1 2300 DATA 3,0,4,4,4,2,2,7,1,3,2,3,3,1 2540 DATA 3,0,0,1,0,2,3,3,3,1,3,3,3,1,1 ,8,1,1,2,3,3,1 2560 DATA 5,0,0,1,2,2,3,0,3,3,3,3,3,1,-1,5,1,1,1,1,3,1,7,2,2,3,1,1,-1,8,1,3,2,3 ,-1,-1 2880 DATA 3,0,0,1,3,2,3,0,3,1,3,1,3,1,3,1,3,1,3,1,2,1,2,1,3,1 ,8,1,1,2,1,3,1 2600 DATA 4,0,0,3,3,2,3,0,5,2,1,1,1,1,1,-1,7,2,2,1,2,-1,-1,8,3,1,2,1,3,1 2620 DATA 4,0,0,0,0,2,3,0,3,1,3,2,3,1,1

3000 DATA 3,0,2,0,2,0,0,-1,3,3,3,3,3,1,1,7,1,1,1,1,3,1
3100 DATA 3,0,2,1,2,0,0,-1,3,-1,1,3,2,3,-1,5,1,3,1,1
3120 DATA 4,0,0,1,2,3,0,-1,4,2,2,2,1,2,-1,7,2,1,1,1,1,-1,9,0,2,1,2,1,-1
3140 DATA 3,0,2,2,2,0,0,-1,5,1,3,2,3,1, 3140 DATA 3,0,2,2,2,0,0,-1,2,1,3,2,3,1,1,9,1,2,3,4,-1,-1
3160 DATA 4,0,0,2,2,4,0,-1,4,-1,2,3,1,2,-1,7,3,1,1,1,1,-1,9,1,2,1,4,0,-1
3180 DATA 3,0,1,0,1,0,1,-1,-1,4,1,3,1,3,2,1,6,2,1,2,1,-1,-1
3200 DATA 3,0,2,3,3,4,-1,-1,3,4,1,1,2,3 3310 REH 7
3320 DATA 4,3,1,2,1,3,4,-1,6,1,3,3,3,1,
1,8,4,1,1,1,3,4,11,1,1,2,3,3,1
3340 DATA 4,3,1,2,1,3,1,1,4,-1,1,2,2,3,
-1,6,3,3,3,3,1,1,8,1,4,1,3,3,1
3360 DATA 3,0,3,2,3,1,1,-1,4,-1,1,3,2,3

2680 DATA 3,0,-1,1,1,2,3,-1,4,1,2,2,3,-1,-1,8,1,2,2,2,-1,-1 2700 DATA 3,0,1,1,0,3,3,-1,3,1,4,3,3,1,

1,8,1,1,3,3,3,1 2720 DATA 4,0,-1,1,0,1,3,3,3,1,2,3,3,1,1,8,1,1,1,3,3,1,10,2,4,3,1,1,-1 2740 DATA 3,0,3,1,2,1,3,-1,3,3,2,3,3,1,

1,8,1,3,1,3,3,1 2760 DATA 3,0,3,1,3,1,3,-1,3,1,2,1,3,1,

1,8,1,1,1,1,3,1 2786 DATA 3,0,3,3,3,1,3,-1,3,1,1,1,3,1, 1,8,3,1,1,1,3,1 2790 REM 5

2800 DATA 3,0,1,2,1,3,4,-1,4,1,3,3,3,1,

1,9,1,1,2,3,3,1 1,9,1,1,2,3,3,1 2820 DATA 5,0,-1,2,3,3,4,-1,4,3,3,3,3,1 1,6,1,1,1,1,3,1,8,2,2,3,1,1,-1,9,1,3,2,

2986 ÓATA 3,6,6,2,1,2,-1,-1,4,1,2,3,3,1
1,9,1,1,1,3,3,1
3000 DATA 4,0,4,2,3,2,4,0,4,3,2,3,3,1,1
6,1,4,1,3,2,1,9,1,3,1,3,3,1
3020 DATA 3,0,4,2,4,2,4,0,4,1,2,1,3,1,1
9,1,1,1,1,3,1
3040 DATA 3,0,4,4,4,2,4,0,4,1,1,1,3,1,1
3050 DATA 3,0,4,4,4,2,4,0,4,1,1,1,3,1,1
3050 REM 6
3060 DATA 4,0,2,3,2,0,0,-1,2,1,2,1,3,4,1,5,1,3,3,3,1,1,10,1,1,2,3,3,1
3080 DATA 3,0,2,0,2,0,0,-1,5,3,3,3,3,1,1,7,1,1,1,1,3,1

3300 DATA 3,0,3,2,3,7,7,-1,4,-1,1,3,2,3,7,1,6,1,3,1,3,1,1
3380 DATA 4,0,1,2,0,1,1,-1,5,2,2,2,1,2,-1,-1,8,2,1,1,1,1,1,1,1,1,1,1,2,2,1,2,-1,-1,3,1,1,1,3,4,-1,6,1,3,2,3,1,1,1,1,3,4,-1,6,1,3,2,3,1,1,1,1,3,4,-1,6,1,3,2,3,1,1,1,1,3,4,-1,6,1,3,2,3,1,1,1,1,3,4,1,6,1,2,3,4,-1,-1

2,-1,8,3,1,1,1,1,-1,10,1,2,1,4,-1,-1 3440 DATA 3,0,2,1,2,1,-1,-1,4,2,1,2,1,-

3440 DATA 3,0,0,1,2,1,3,1,3,1,3,1,3,1,3,1,3,2,1,3,1,2,2,3,-1,1,4,4,1,1,2,3,-1,7,1,2,2,3,-1,-1,3480 DATA 3,0,4,4,3,1,1,-1,6,1,4,3,3,1, 1,11,1,1,3,3,1,1 3500 DATA 3,0,2,4,3,4,-1,-1,0,2,4,3,1,1

3780 DATA 3,0,0,2,0,2,0,0,3,2,4,2,2,0,7,3,2,3,1,1
3880 DATA 4,0,0,3,0,2,2,0,0,3,3,4,2,2,0,3,0,1,2,3,-1,-1,7,1,2,1,3,1,1
3820 DATA 5,0,2,3,0,2,2,0,0,2,3,4,2,2,0,5,0,3,3,1,3,0,7,1,1,3,1,1,1,0,0,3,2,3,

1,6
3836 REH 9
3846 DATA 4,6,1,1,2,3,3,1,3,3,4,3,1,1,1,5,1,2,1,3,4,6,8,1,3,3,3,1,1
3866 DATA 3,6,1,3,2,3,-1,-1,3,3,1,3,1,1
1,8,3,3,3,1,1
3888 DATA 3,6,1,1,2,1,3,1,3,3,2,3,1,11,8,1,3,1,3,1,1
3966 DATA 4,6,1,1,6,1,6,1,6,3,4,2,3,6,1,3,1,2,3,1,-1,-1,7,2,2,2,1,2,-1
3928 DATA 4,6,6,1,2,3,-1,-1,6,1,1,2,2,3
1,5,1,1,1,3,4,6,8,1,3,2,3,1,1
3946 DATA 3,6,6,1,6,2,6,1,3,1,3,3,1,6,1,5,1,1,1,1,4,1

3940 DATA 3,0,0,0,1,0,2,0,1,3,1,3,3,1,3,9,-1,5,1,1,1,1,4,1 3960 DATA 3,0,1,3,1,3,2,1,0,4,3,4,3,-1, -1,4,1,3,1,3,2,1 3980 DATA 5,0,1,2,2,3,-1,-1,2,4,1,1,2,3,-1,9,1,2

4000 DATA 3,0,1,1,3,3,3,1,3,4,4,3,1,1,-,8,1,4,3,3,1,1 4020 DATA 3,0,1,1,1,3,3,1,3,2,4,3,1,1,-1,8,1,2,3,3,1,1 4040 DATA 3,0,1,3,1,3,3,1,3,2,1,3,1,1,-4040 DATA 3,0,1,3,1,3,2,1,3,2,1,3,1,1,1,8,3,2,3,3,1,1
4060 DATA 3,0,1,1,1,1,3,1,3,2,2,3,1,1,1,8,1,2,1,3,1,1
4080 DATA 3,0,3,1,1,1,3,1,3,1,2,3,4,-1,
-1,6,3,3,3,1,3,-1
4090 REH 10

4698 REN 10 4180 DATA 4,8,2,2,3,4,4,1,4,3,4,3,1,1,-,6,1,2,1,3,4,1,9,1,3,3,3,1,1 4120 DATA 3,8,2,4,3,4,-1,-1,4,3,1,3,1,1 -1,9,3,3,3,3,1,1 4140 DATA 3,8,2,2,3,2,4,2,4,3,2,3,1,1,-

4160 DATA 5,0,2,2,1,2,-1,-1,0,4,2,3,2,4,2,3,2,3,1,2,-1,-1,4,1,2,3,1,-1,-1,8,2,2,2,1,2,0

,2,1,2,0 4180 DATA 4,0,1,2,3,4,-1,-1,4,3,3,3,1,1 ,-1,6,1,1,3,4,1,9,1,3,2,3,1,1 4200 DATA 4,0,1,2,1,4,-1,-1,0,1,2,1,3,1 ,2,4,1,3,3,1,1,3,6,1,1,1,1,4,1 4220 DATA 3,0,2,4,2,4,3,2,4,2,1,2,1,-1, 4249 DATA 3,0,2,4,2,4,3,2,4,2,1,2,1,-1,1,8,1,3,1,3,2,1
4249 DATA 3,0,2,3,3,4,-1,-1,3,4,1,1,2,3
-1,7,4,1,1,2,3,-1
4260 DATA 3,0,2,2,4,4,4,2,4,4,4,3,1,1,-

1,9,1,4,3,3,1,1 428ø DATA 3,0,2,2,2,4,4,2,4,2,4,3,1,1,-

4269 DATA 3,9,2,4,2,4,4,2,4,2,1,3,1,1,-4366 DATA 3,8,2,4,2,4,4,2,4,2,1,3,1,1,-,9,3,2,3,3,1,1 4320 DATA 3,0,2,2,2,2,4,2,4,2,2,3,1,1,0

,9,1,2,1,3,1,1 4340 DATA 5,0,4,2,2,2,4,2,2,3,4,1,3,-1, -1,4,1,2,3,1,1,1,7,3,3,3,1,3,3,9,1,1,1,3

7,1 4350 REM 11 4360 DATA 4,0,3,0,0,0,2,3,3,1,1,2,3,3,1 ,5,3,4,3,1,1,-1,7,1,2,1,3,4,-1 4380 DATA 4,0,0,0,0,2,3,3,1,3,2,3,-1, -1,3,0,1,2,3,3,-1,5,3,1,3,1,1,0 4400 DATA 3,0,1,0,0,0,2,3,3,1,1,2,1,3,1 ,5,3,2,3,1,1,-1

4420 DATA 5,0,1,0,2,0,2,3,0,3,3,2,3,-1,-1,3,3,1,2,1,3,1,4,2,3,1,2,0,-1,9,2,2,2,

1,2,2 4440 DATA 5,0,2,0,0,0,2,3,2,1,2,3,4,-1, -1,3,1,1,2,2,3,1,5,3,3,3,1,1,-1,7,1,1,1,

5,4,4 4460 DATA 3,0,2,3,2,4,2,3,3,3,1,2,2,-1, -1,5,1,3,3,1,1,3 4480 DATA 3,3,1,3,1,3,2,1,5,2,1,2,1,-1, -1,9,1,3,1,3,2,1 4500 DATA 3,0,3,0,0,1,2,3,3,1,2,2,3,-1,

RISC REVUE

Listing 1

10 REM >Fractals (RR1) 20 REM by Andrew Jones & Shane Hope 30 REM for Archimedes only 40 REM (c) BAU January 1991 50 :

60 DIM matrixX(256,256) 70 filename\$="FractalTst"

OW: . 90 REPEAT 100 MODE 12 110 REPEAT 120 PRINT"How many iterations? (1-8):"

13Ø INPUT""iterations% 14Ø UNTIL iterations%>Ø AND iterations X<9

15Ø CLS 16Ø REPEAT

170 PRINT"Which Landscape? (#=rockies, 1=rain forest): "; 18ø INPUT""landscape% 190 UNTIL LandscapeX=0 OR LandscapeX=1

220 : 230 ORIGIN 0,900 240 COLOUR 860,840,840,840 250 VDU 19,0,24,840,840,840 260 COLOUR 861,870,870,870 270 COLOUR 862,830,830,870 280 IF LandscapeX=0 THEN 290 COLOUR 865,860,840,8E0 340 FISE

300 ELSE 310 COLOUR 805,800,880,8A0 320 ENDIF

34Ø REPEAT 35Ø matrixX()=Ø 36Ø matrixwidthX=256 370 hratio=1.4
380 height%=135
380 under%=210
400 sea%=0
410 matrix%(0,0)=0
420 matrix%(0,0)=0
430 matrix%(128,0)=0
440 matrix%(128,0)=0
450 matrix%(128,0)=0
450 matrix%(128,0)=0
450 matrix%(128,128)=0
470 matrix%(128,128)=0
470 iratio1=1
500 lratio2=0
510 lratio3=1 370 hratio=1.4

510 Lratio3=1

520 length=SQR(Iratio1*Iratio1+Iratio2
*Iratio2*Iratio3*Iratio3)
530 Iratio1=Iratio1/Iength
540 Iratio2=Iratio2/Iength
550 colourX=830
570:
580 FOR loopX=6 TO 15
590 IF landscapeX=0 THEN
600 COLOUR loopX,colourX,colourX,840
610 ELES 610 ELSE 620 COLOUR loopx,0,colourx,850 640 colour%+=&0F 650 NEXT Loop% 660: 67# FOR LoopiX=1 TO iterationsX 68# COLOUR 1

Continued >

RISC REVUE

⋖ Continued

```
690 PRINTTAB(0,0)"Pass : ";
700 COLOUR 2
                                                                                                        115Ø colour%=INT(((lratio1*sratio1+lratio2*sratio2+lratio3*sratio3)/length)*9+6
      700 COLOUR 2
710 PRINT Loopix
      72¢ PROCdoppler
73¢ matrixwidth%=matrixwidth%/2
74¢ NEXT
                                                                                                           1160 IF colour% THEN colour%=6
                                                                                                       1170:
1180 IF height3X<=sea% AND height2X<=sea% AND height1X<=sea% THEN colour%=5
1190:
1200 GCOL colour%
1210 MOVE (loopx%+coffset%)*4.92,-(triwidth-height1%)*2
1220 MOVE (loopx%+boffset%)*4.92,-(triheight-height2%)*2
1230 PLOT 85,(loopx%+doffset%)*4.92,-(trividth-height3%)*2
1240 MEXT
      740 NEXT
750 :
760 CLS
770 PROCdrawfractal
      78¢ COLOUR 1
      790 PRINTTAB(0,0)"Save fractal (Y/N)"
 800 key=GET
810 IF key=89 OR key=121 THEN PRINTTAB
(0,0);STRING$(50,CHR$32):OSCLI"SCREENSAV
    820 CLS
830 PRINT"New fractal (Y/N)"
840 key=GET
                                                                                                        1260 FOR loopx%=0 TO 255-loopy% STEP ma
trixwidth%:
1270 height1%=matrix%(loopx%,loopy%)/10
    85Ø UNTIL key◇89 AND key◇121
86Ø UNTIL FALSE
     87Ø END
                                                                                                          1290 IF height1%<sea% THEN height1%=sea
    888 :
899 DEF PROCdrawfractal
996 swidth=4.92*matrixwidth%
910 sheight=0.8664swidth
920 sratio3=swidth*sheight
930 sratiosquared=sratio3*sratio3
940 FOR Loopy%=0 TO 255 STEP matrixwid
                                                                                                        1300 height2%=matrix%(loopx%,loopy%+mat
rixwidth%)/10
1310 :
                                                                                                          1320 IF height2%<sea% THEN height2%=sea
                                                                                                        7

1330 height3%=matrix%(loopx%+matrixwidt

h%,loopy%)/10

1340 :

1350 IF height3%<sea% THEN height3%=sea
th%
950 aoffset%=loopy%/2
960 boffset%=aoffset%+matrixwidth%
970 coffset%=(loopy%+matrixwidth%)/2
980 doffset%=coffset%+matrixwidth%)/2
990 triwidth=(loopy%+matrixwidth%)*hra
tio+under%-height%
1000 triheight=loopy%*hratio+under%-height%
                                                                                                          1360 sratio1=-sheight*(height3%-height1
                                                                                                           137Ø sratio2=swidth*((height1%+height3%
                                                                                                       J/2-height2%)
1380 length=SQR(sratio1*sratio1+sratio2
*sratio2+sratiosquared)
1390 colouv=ENTY(C(l'atio1*sratio1+lratio2*sratio2+lratio3*sratio3)/length)*9+6
ght%
1Ø1Ø
1020 TO R LoopxX=0 TO 255-loopyX-matrixw
idth% STEP matrixwidth%
1030 height1%-matrix%(loopx%,loopyX+mat
rixwidth%)/10
1040 :
                                                                                                      )
1400 IF colour%C6 THEN colour%=6
1410 IF height3%<=sea% AND height2%<=sea
AND height1%<=sea% THEN colour%=5
1420 GCOL colour%
1430 MOVE (loopx%+aoffset%)*4.92,-(trih
eight-height3%)*2
1440 MOVE (loopx%+boffset%)*4.92,-(trih
eight-height3%)*2
1450 PLOT 85,(loopx%+coffset%)*4.92,-(t
riwidth-height2%)*2
1460 MCXT
1460 MCXT
1460 ENDPROC
1490 :
   1050 IF height1%<sea% THEN height1%=sea
1060 height2%=matrix%(loopx%+matrixwidt
h%,loopy%)/10
1070 :
1080 IF height2%<sea% THEN height2%=sea
1090 height3%=matrix%(loopx%+matrixwidth%,loopy%+matrixwidth%)/10
   1110 IF height3%<sea% THEN height3%=sea
   112Ø sratio1=-sheight*(height3%-height1
                                                                                                           1490 :
1500 DEF PROCdoppler
1510 heightoffset%=matrixwidth%*10
1520 tempwidth%=matrixwidth%/2
   1130 sratio2=swidth*((height1%+height3%
)/2-height2%)
1140 length=SQR(sratio1*sratio1+sratio2
*sratio2+sratiosquared)
```

```
th%
1550 FOR loopx%=0 TO 255-loopy% STEP ma
1550 FOR LOOPX=0 10 233-LOOPYX 31 L
trixwidthX
1560 boffsetX=(matrixX(LoopxX,loopyX))+m
atrixX(LoopxX+matrixwidthX,LoopyX))+Z
1570 matrixX(LoopxX+tempwidthX,LoopyX)+
matrixX(LoopxX+tempwidthX,LoopyX)+boffse
tX+(RND(1)-0.5)*heightoffsetX
 1580:
1590 boffset%=(matrix%(loopy%,loopx%)+matrix%(loopy%,loopx%+matrixwidth%))/2
 1600:
1610 matrix%(loopy%,loopx%+tempwidth%)=
matrix%(loopy%,loopx%+tempwidth%)+boffse
t%+(RND(1)-0.5)*heightoffset%
  1629: 1639 boffset%=(matrix%(256-loopy%-loopx
%,loopx%)+matrix%(256-loopy%-loopxx-matrixwidth%))/2
1640:

1650 matrix%(256-Loopy%-Loopx%-tempwidt

h%,loopx%-tempwidth%)=matrix%(256-Loopy%

-loopx%-tempwidth%,loopx%+tempwidth%)+bo

ffset%+(RND(1)-0.5)*heightoffset%
    167Ø NEXT
    1694 ENDEROC
```

10 REM >!RunImage (RR2) 20 REM Desktop Anti-Exit program 30 REM by Tim Gladding 40 REM (c) BAU January 1991 50 :

50:
60 DIM blockX 1023
70 quitX=FALSE
80 \$blockX="TASK"
90 SYS "Wimp_Initialise",200,!blockX,
"Anti-Exit"
100 ON ERROR PROCerror(REPORT\$)

120 REPEAT 130 SYS "Wimp_Poll",1,block% TO reason

X
140 CASE reasonX OF
150 WHEN 17,18:PROCmessage(blockX!16)
160 ENDCASE
170 IF quitX PROCclosedown
180 UNTIL FALSE
190 :
200 DEF PROCmessage(messX)
210 CASE messX OF
220 WHEN 8:PROCclosedown
230 WHEN 8:IF NOT FNask("Exit - are you sure?"):PROCack(8)

Listing 2

```
240 ENDCASE
 250 ENDPROC
 260
260 :
270 DEF PROCCLOSEDOWN
280 SYS "Wimp_CloseDown"
290 END
360 :
310 DEF PROCError(err$)
320 SYS "Hourglass_Smash"
330 IF NOT FNask(err$) quitX=TRUE
340 ENDPROC
350 DEF FNask(A$)
370 SYS "Wimp ReportError","****"+A$,&
7,"Hessage from Anti-Exit" TO ,ans
380 =(ans=1)
390 :
400 DEF PROCack(messX)
410 blockX!12=blockX!8
420 blockX!16=messX
430 SYS "Wimp_SendHessage",17,blockX,bockX!4
  440 ENDPROC
```

Listing 3

```
10 REM >Euler (RR3)
20 REM by P S Williams
30 REM for A/B/B+/M/C/E
40 REM (c) BAU January 1991
                       60 INPUT"Number of terms ".NX
       60 INPUL*NUMBER OF COLUMN
70 ==0
80 FOR IX=1 TO NX+1
90 s=s+LN(IX)
100 NEXT
110 DX=INT((s-1-LN(2))/LN(10))
120 PRINT*RESULTS are accurate to ";DX
120 PRINT"Results are accur
"places"
130 DIH aX(NX)
140 PRINT" = 2.";
150 FOR IX=2.";
150 FOR IX=2 TO NX
160 aX(IX)=10
170 NEXT
180 FOR IX=1 TO DX
190 aX(1)=0
200 FOR JX=NX TO 2 STEP -1
210 QX=aX(JX) DIV JX
220 RX=aX(JX) MOD JX
250 aX(JX)=10#RX
240 aX(JX)=10#RX
240 aX(JX)=10#X
250 AX(JX)=10X
250 AX(JX)=10
               25Ø NEXT
               260 PRINT STR$(a%(1));
```

EIGHT BITS

340 F

350 OPT pass 360 LDA &220 370 STA oldevntv

```
Listing 1
       10 REM GaskSrc (EB1)
       20 REM by Andrew Pepperell
30 REM for B/B+/M/C/E
40 REM (c) BAU Jan 91
    40 NEL
50:
60 PROCassemble
70 PROCsavecode
80 END
    90 :
100 DEF PROCsavecode
110 name$="GCode"
120 OSCLI("SAVE "+name$+" "+STR$~start
"+STR$~$1
130 ENDPROC
     150 DEF PROCassemble
   150 DEF PROCasses
160 randreg=870
170 eorvith=874
180 xco=877
190 yco=879
290 plotto=87c
210 oldevntv=8A8
220 flag=8AA
230 address=8A6
240 tempadd=8AE
250 coords=8A6A
260 start=8900
270 oswrch=8FFE
280 osbyte=8FFF4
290 :
               !randreg=RND
     320 FOR pass=0 TO 3 STEP 3
     33Ø P%=start
```

```
38Ø LDA &221
39Ø STA oldevntv+1
4ØØ LDA #char MOD 256
41Ø STA &22Ø
 420 LDA #char DIV 256
430 STA 8221
440 LDA #14
  450 LDX #2
450 JSR osbyte
470 LDA #22
470 LDA #22
480 JSR oswrch
490 LDA #0
500 STA flag
510 JSR oswrch
520 LDA #randreg?0
530 STA randreg?1
540 LDA #randreg?1
540 LDA #randreg?1
550 STA randreg?1
550 STA randreg?2
570 STA randreg?2
570 STA randreg?2
580 LDA #randreg?3
590 STA randreg?3
640 LDA #853
610 STA corwith
620 LDA #855
630 STA corwith+1
640 LDA #876
650 STA corwith+2
  650 STA eorwith+2
660 LDA coords
670 STA xco
680 LDA coords+1
 690 STA xco+1
700 LDA coords+4
710 STA year
                 STA yco
LDA coords+5
               STA yco+1
                   .mainloop
```

1530 : 1540 FOR Loopy%=0 TO 255 STEP matrixwid

```
760 LDY #2
       770 :
780 .startrand
790 CLC
800 LDA randreg+3
       81Ø BPL zerobit
82Ø LDX #2
826 LDX #2
830:
846 - randloop
850 LDA randreg, X
866 EOR cervith, X
870 STA randreg, X
880 DEX
890 BPL randloop
900 SEC
910:
920 .zerobit
936 ROL randreg+1
936 ROL randreg+2
946 ROL randreg+2
946 ROL randreg+2
946 ROL randreg+3
970 DEY
980 BNE startrand
990 LDA randreg+3
1010 CHP #3
1040 AND #3
1010 CHP #3
1040 ASL A
1040 ASL A
1050 ASL A
1050 TAX
1070 LDA coords, X
1080 SEC
         83ø
   1080 SEC
 1080 SEC
1090 SBC xco
1100 STA plotto
1110 INX
1120 LDA coords,X
1130 SBC xco+1
```

```
1140 STA plotto+1
1150 INX:INX:INX
1160 LDA coords,X
1170 SEC
  118Ø SBC yco
119Ø STA plotto+2
1190 STA plotto+2
1200 INX
1210 LDA coords,X
1220 SBC yco+1
1230 STA plotto+3
1240 :
1250 CLC
   1260 LDA plotto+1
  1270 BPL normal
1280 SEC
1290 :
 1290 :
1300 .normal
1310 ROR plotto+1
1320 ROR plotto
1330 CLC
1340 LDA plotto+3
1350 BPL normal2
1360 SEC
1370 :
1380 .normal2
  1370 :
1380 .normal2
1390 ROR plotto+2
1410 LDA xco
1420 CLC
1430 ADC plotto
1440 STA xco
1450 LDA plotto+1
1460 ADC xco+1
1470 STA xco+1
1480 LDA yco
    1480 LDA yco
1490 CLC
1500 ADC plotto+2
1510 STA yco
```

Continued >

ELLOW PAGES

EIGHT BITS

⋖ Continued

1520 :
1530 LDA yco
1540 LSR A
1550 LSR A
1560 LSR A
1570 STA address
158Ø LDA #Ø
1590 STA address+1
1600 LDY #7
1610 :
1620 .doubleloop
1630 CLC
1640 ROL address
1650 ROL address+1 1660 DEY
1670 BNE doubleloop
168Ø LDA yco
168Ø LDA yco 169Ø LSR A
1690 LSR A 1700 LSR A
1710 AND #254
1720 CLC
1730 ADC address+1
1740 ADC #830
175Ø STA address+1
1760 LDA xco
1770 AND #248
178Ø CLC
1790 ADC address
1800 STA address
1810 LDA address+1
182Ø ADC xco+1
1830 STA address+1 1840 LDA xco
1840 LDA xco
185Ø AND #7
186Ø TAX
.187Ø LDA yco
188¢ AND #7
1890 TAY 1900 LDA (address),Y
1910 ORA powers,X
1920 STA (address),Y
1930 LDA flag
1940 BNE exit
1950 JMP mainloop
1960 :
1970 .powers
1984 FOUR 128
199Ø EQUB 64
2000 EQUB 32
2010 EQUB 16
2020 EQUB 8
2030 EQUB 4
2040 EQUB 2 2050 EQUB 1
2060 : 2070 .char
2080 LDA #1 2090 STA flag
2100 RTS
2110 :
2120 .exit
2130 LDA oldevntv
214Ø STA &22Ø
2150 LDA oldevntv+1
216Ø STA &221
217Ø RTS
2180]
219Ø NEXT
2200 ENDPROC

Listing 2

```
10 REM BasGask (EB2)
20 REM by Andrew Pepperell
30 REM for B/B+/M/C/E
40 REM (c) BAU Jan 91
      60 MODE 0
70 *LOAD GCode
80 PROCsetup
 800 PROCSETUP
90 :
100 ON ERROR VDU 7:PROCoptions
110 REPEAT
120 VDU 26,12
130 PROCCOORDS
140 PROCCGAS
140 PROCCGAS
150 PROCOptions
160 UNTIL FALSE
170 END
180 :
190 DEF PROCSETUP
200 *FX 4,1
210 VDU 23,224,255,195,195,195,195,195
195,255
210 VOU 23,224,255,19:195,255
195,255
220 DIH block 640
230 DIH x(2),y(2)
240 x(9)=639:y(0)=255
250 x(1)=319:y(1)=0
260 x(2)=639:y(2)=255
270 c=0
280 ENDPROC
  290 :
300 DEF PROCCOORDS
```

310 *FX 12,1 320 GCOL 4,0 330 PROCoursor 340 MOVE X(0)*2,1020-(y(0)*4) 350 DRAW X(1)*2,1020-(y(1)*4) 350 DRAW X(2)*2,1020-(y(2)*4) 370 DRAW X(2)*2,1020-(y(2)*4) 380 REPEAT 390 *FX 15,1 400 GX=GET 410 PROCoursor 420 PROClines 430 gap=1 450 IF INKEY(-1) gap=5 450 IF INKEY(-2) gap=20 460 IF GX=138 y(c)=x(c)-gap 470 IF GX=138 y(c)=y(c)-gap 480 IF GX=138 y(c)=y(c)-gap 580 IF x(c)<0 x(c)=0 510 IF X(c)<0 x(c)=0 810 : 820 DEF PROCoptions 830 FOR loop=0 TO 637 STEP 4 83ø FOR loop=0 TO 637 STEP 4 84ø block!loop=loop!83000 850 NEXT 86Ø PRINTTAB(0,0);STRING\$(80," ") 870 PRINTTAB(3,0)"1.Save Screen" 88ø PRINTTAB(25,0)"2.Print Screen" 890 PRINTTAB(3,0)"3.Plot Gasket" 990 PRINTTAB(3,0)"4.Load Code" 910 REPEAT 920 key=0ET 930 UNTIL key>48 AND key<53 940 IF key=49 PROCsave 950 IF key=59 PROCprint 960 IF key=51 ENDPROC 970 IF key=52 OSCLI("LOAD GCode") 980 GOTO 860 990 :

980 GOTO 860 990: 1000 DEF PROCSAVE 1010 PRINTIAB(0,0); STRING\$(80," ") 1020 INPUTTAB(20,0)"Filename: "fname\$ 1030 PROCrestore 1040 OSCLI("SAVE "+fname\$+" 3000 8000") 1050 ENDPROC 1060: 1070 DEF PROCPRINT 1080 PRINTTAB(0,0);STRING\$(80," ") 1090 INPUTTAB(20,0)"Command: *"comm\$ 1690 INPUTTAB(20,0)"Command: * 1160 PROCrestore 1110 OSCL(1comms) 1120 ENDPROC 1130 : 1140 DEF PROCrestore 1150 FOR loop=6 TO 637 STEP 4 1160 Loop!83060=block!loop 1170 NEXT 1180 ENDPROC 1190 : 1200 DEF PROCloadcode 1210 *LOAD GCode

ISU	Ing	3
10	REM	File Alterer (EB3)
20	REM	by Andrew Pepperell
30	REM	for B/B+/M/C/E
40	REM	(c) BAU Jan 91
50	:	
60	PRO	Cassemble
70	PRO	Cchecksum
8ø	PRO	Csavecode

1030 .close 1040 JHP exit 1050 : 1060 .up 1070 JHP

.left

.up JMP cursorup

JMP cursordown

	Ī
9Ø END	
100 :	
11Ø DEF PROCchecksum 12Ø I%=Ø	
130 FOR MX=start TO PX-1	
14Ø IX=IX+?MX	
150 NEXT 160 IF 1%=109695 ENDPROC	
17Ø VDU 7	
180 PRINT "Error in Code" 190 END	
200 :	
210 DEF PROCsavecode	
220 name\$="AltFile" 230 OSCLI("SAVE "+name\$+" "+STR\$~start	
+" "+STR\$~P%)	
24Ø ENDPROC 25Ø :	
250 : 260 DEF PROCassemble	
27Ø osargs=&FFDA	
28Ø osfind=&FFCE 29Ø osbget=&FFD7	
300 osbput=&FFD4	
31Ø oswrch=&FFEE	
320 osrdch=&FFE0 330 osnewl=&FFE7	
34Ø osbyte=&FFF4	
350 buffer=&A8	
360 newptr=&AA	
370 channel=&AE 380 oldbyte=&AF 390 start=&900	
390 start=&900	
400 : 410 FOR pass=0 TO 3 STEP 3	
420 P%=start	
430 C 440 OPT pass	
450 LDA #12	
46Ø JSR oswrch 47Ø LDA #1	
470 LDA #1 480 LDY #0	
49Ø LDX #buffer	
500 JSR osargs	
510 JSR readstart 520 LDA #&C0	
53Ø LDX buffer	
540 LDY buffer+1 550 JSR osfind	
560 STA channel	
57Ø JSR writeptr	
58Ø LDA #Ø 59Ø STA bytex	
600 STA bytey	
610 JSR readbytes	
620 JSR displaybytes 630 LDA #4	
64Ø LDX #1	
65Ø JSR osbyte 66Ø :	
67Ø .mainloop	
68Ø JSR showcursor	
690 JSR osrdch 700 BCS close	
71Ø CHP #13	
720 BEQ close 730 CMP #ASC":"	
74Ø BEQ up	
750 CMP #ASC"*"	
760 BEQ up 770 CMP #ASC"/"	
78Ø BEQ down	
790 CHP #ASC"?" 800 BEQ down	
810 CMP #ASC"Z"	
82Ø BEQ left	
83¢ CMP #ASC"z" 84¢ BEQ Left	
85Ø CMP #ASC"X"	
860 BEQ right	
870 CMP #ASC"x" 880 BEQ right	
89Ø CMP #139	
900 BEQ back 910 CMP #138	
920 BEQ forwards	
93Ø CMP #ASC"C"	
940 BEQ asc 950 CMP #ASC"c"	
96Ø BEQ asc	
970 CMP #136 980 BEQ decbyte	
990 CMP #137	
1000 BEQ incbyte	
1010 JMP mainloop 1020 :	
1030 .close	

1130	
114ø 115ø	
1160	
1170	:
118ø	
119ø 12øø	
1210	
1220	JMP scrollforwards
1230	
124ø 125ø	.asc
1260	CTA huffen
1270	JMP enterchar
128ø	
1290	.decbyte LDA #1 STA buffer
1300 1310	STA buffer
1320	JMP enterchar
1330	1
1350	incbyte LDA #2 STA buffer JMP enterchar
1360	STA buffer
1370	JMP enterchar
1300	: neadbytee
1400	.readbytes LDY channel LDX #0
1410	LDX #Ø
142ø 143ø	.getloop
1440	JSR osbget INX
1450	CPX #16Ø
1460	BNE getloop
1470	
148ø 149ø	.writeptr LDY channel
1500	LDX #newptr
1510	LDA #1
152ø 153ø	
1540	.displaybytes
1550	LDA #3Ø
1560	JSR oswrch
157ø 158ø	LDA #Ø STA row
1590	
1600	.rowloop
	LDA row
162ø 163ø	ASL A:ASL A
1640	
165ø	LDA newptr
1660	ADC temp
1680	STA oldptr
1690	IDA neuntr+1
1700	ADC #Ø
1710	STA oldptr+1 LDA newptr+2
1740	
175ø 176ø 177ø	JSR printhex
1770	LDA oldptr+1
178ø	JSR printhex LDA oldptr
179ø	JSR printhex
181ø 182ø	JSR oswrch LDY #Ø
183ø	
1840	.byte8loop
185ø 186ø	LDA #31 JSR oswrch
187ø	TYA
188ø	STA temp
189ø 19øø	ADC temp
1910	ADC temp
1920	ADC #7
193ø 194ø	JSR oswrch
1950	JSR oswrch
1960	LDY channel
1970	JSR osbget
198ø 199ø	JSR printhex
2000	LDA #31
2010	JSR oswrch
2Ø2Ø 2Ø3Ø	LDA temp
2040	ADC #31
2050	JSR oswrch
2060	JSR oswrch
2080	PLA
2090	JSR printchar
2100	LDY temp INY
2120	CPY #8
2130	BNE byte8loop
2140	
	JSR osnewl
2150	INC row
215ø 216ø 217ø	

Continued ▶

EIGHT BITS

⋖ Continued 4280 ADC #0 4290 STA newptr+2 4300 JSR writeptr 4310 JSR osbget 4320 STA oldbyte 4330 LDA buffer 4330 BCC continue 4350 CMP #1 4360 BCC decr 4370 INC oldbyte 4380 JSR writeptr 4390 LDA oldbyte 4400 LDY channel 4410 JSR osbput 4420 JMP correctdisplay 4430 : 533Ø INY 2180 BEQ rts 2190 JMP rowloop 2200 : 3230 .scrollback 3240 LDX #0 3250 : 3260 .sback 534ø 535ø 3250 : 3250 | Sackloop 3270 LDA newptr,X 3260 BLS oksback 3290 INX 3360 CPX #3 3310 BNE sbackloop 3320 JMP mainloop 3330 : Sackback . readhex loop 5360 LDA (buffer),Y 5360 LDA (buffer),Y 5370 CMP #13 5380 BEQ noaddr 5390 JSR whichhex 5400 PHA 5410 LDX #4 221Ø .rts 222Ø RTS 2230 : 2240 .oldpt 2250 EQUW 0 2260 EQUB 0 oldptr 5420: 5430 ... 5440 CLC 5450 ROL newptr5450 ROL newptr-1 5470 ROL newptr+2 5480 ROL newptr+3 5490 DEX 5500 BNE doubleloop 5510 PLA 5520 CLC 5530 ADC newptr 5540 TA 5420 2270 3330 : 3330 : 3330 : 3330 : 3330 : 3350 SEC 3350 SEC 3360 LDA newptr 3370 SEC #8 3380 STA newptr+1 33400 SEC #0 3440 STA newptr+1 3420 LDA newptr+2 3430 SEC #0 3440 STA newptr+2 3430 SEC #0 3440 STA newptr+2 3450 JSR writeptr 3450 JSR writeptr 3450 JSR writeptr 3460 JSR displaybytes 3470 JSR writeptr 3480 JMP mainloop 3490 : 2280 229Ø EQUB Ø 2300 : 2310 .bytex 2320 EQUB 0 4430 : 4440 .decr 4450 DEC oldbyte 4460 JSR writeptr 4470 LDY channel 4480 LDA oldbyte 4490 JSR osbput 4500 JMP correctdisplay 4510 : 2330 2340 bytey 235Ø EQUB Ø 237Ø .temp 238Ø EQUB Ø 239Ø : 5530 ADC newptr 5540 STA newptr 5550 LDA newptr+1 5550 ADC #0 5570 STA newptr+2 5590 ADC #0 5590 ADC #0 5600 STA newptr+2 5610 INY 5620 JMP readhexloop 5630 : whichhex 5650 STA channel 5650 LDX #0 5670 : printhex 2400 2410 PHA 2420 LSR A 2430 LSR A 2440 LSR A 2450 LSR A 2460 TAX 4510 : 4520 .continue 4530 LDA #ASC"?" 4540 JSR oswrch 4550 LDA #32 4560 JSR oswrch 4570 LDA #8 349ø 3490 : 3500 .eof 3510 LDA oldptr 3520 STA newptr 3530 LDA oldptr+1 3540 STA newptr+1 2400 TAX 2470 LDA digits,X 2480 JSR oswrch 2490 PLA 2500 AND #15 2510 TAX 2520 LDA digits,X 2530 JHP oswrch 2530 JHP oswrch 4570 LDA #8 4580 JSR oswrch 4590 JSR oswdch 4600 CMP #135 4610 BEQ restore 4620 PHA 4630 JSR writeptr 3559 LDA oldptr+2 3569 STA newptr+2 3569 STA newptr+2 3570 JSR writeptr 3580 JMP mainloop 3590 : 3600 .eightbyteshere 3610 EQUD Ø 3630 : 3640 .scrollforwards 3650 LDA newptr 3660 STA oldptr 3660 STA oldptr+1 3680 STA oldptr+1 3690 LDA newptr+2 3790 STA oldptr+2 3790 STA oldptr+2 3790 STA oldptr+1 3760 STA newptr+1 3760 STA newptr+2 3870 STA Newptr+2 5670: . 5680 .whichloop 5690 LDA digits,X 5700 CMP channel 5710 BEQ found 5720 INX 4639 JSR writeptr 4649 PLA 4659 LDY channel 4659 JSR osbput 4670 JSR osbput 4670 JSR writeptr 4790 JSR writeptr 4770 LDY channel 4730 JSR osbput 4740 : 4750 JSR osbput 4740 : 4750 JSR osbput 4740 : 2539 JHP oswrch 2549 : 2559 .digits 2569 EGUS ("0123456789ABCDEF") 2570 : 2580 .printchar 2590 CHP #32 2600 BCC dot 2610 CHP #127 2620 BCS dot 2630 JHP oswrch 2649 : 5720 INX 5730 CPX #16 5740 BNE whichloop 5750 LDA #0 5760 RTS 5770 : 5780 .found 2640 : 4750 .correctdisplay 4760 PHA 4770 JSR showcursor 4780 PLA 4790 PHA 4800 JSR printhex 4810 PLA 2650 dot 2660 LDA #ASC"." 2670 JMP oswrch 2690 : 2690 exit 2700 LDA #0 2710 LDY channel 2720 JR osfind 2730 LDA #4 2740 LDX #0 2750 JSR osbyte 2750 JSR oswrch 2750 JSR oswrch 2780 LDA #6 2650 .dot 583Ø ENDPROC 4889 JSR printhex 4819 PLA 4829 JSR showasc 4839 JMP mainloop 4849: showasc 4859 STA oldbyte 4870 LDA #31 4880 JSR oswrch 4890 LDA bytex 4990 LDA DATE 4910 ADC #31 4920 JSR oswrch 4930 LDA bytey 4940 JSR oswrch 4930 LDA oldbyte 4950 LDA oldbyte 4960 JSR printchar 4970 LDA oldbyte 4980 STA newptr+1 5000 STA newptr+1 5000 STA newptr+2 5020 STA newptr+2 5020 STA newptr+2 5030 JSR writeptr 5040 RTS 5050: S650 : 5060 Peedstart 5050 ISB PORTER 5050 ISB PORTER 5050 STA Newptr+2 5040 STA Newptr+2 5040 STA Newptr+2 5050 STA Newptr+2 5040 Listing 4 10 REM BASIC move (EB4) 20 REM by Andrew Pepperell 30 REM for B/B+/M/C/E 40 REM (c) BAU Jan 91 50: 2780 LDA #0 60 PROCassemble 70 PROCchecksum 2790 JSR oswrch 2800 LDA #20 2810 JMP oswrch 3850 JSR osbget 3870 BCS cof 3880 STA eightbyteshere,X 3890 NX 3900 CPX #B 3910 BNE testloop 8Ø PROCsavecode 9Ø END 2820 : 2830 .showcursor 2840 LDA #31 2850 JSR oswrch 2860 LDA bytex 2870 CLC 2880 ADC bytex 2890 ADC bytex 2900 ADC #7 2910 JSR oswrch 2920 LDA bytey 2820 : 100 : 110 DEF PROCchecksum 120 IX=0 130 FOR MX=start TO PX-1 140 IX=IX+?MX 15Ø NEXT 160 IF IX=51287 ENDPROC 170 VDU 7 180 PRINT "Error in Code." 190 END 2910 JSR oswrch 2920 LDA bytey 2930 JMP oswrch 2940 : 2950 .cursorleft 2950 LDA bytex 2970 BEQ exitcursorleft 2980 DEC bytex 2990 : 200 : 210 DEF PROCsavecode 220 names-"BasHove" 220 names-"BasHove" 230 OSCLI("SAVE "+names+" "+STR\$-start ""+STR\$-(PX-1)) 240 ENDPROC 250 : 260 DEF PROCassemble 5060 .readstart 5070 LDA #0 5080 STA newptr 5080 STA newptr 1 5090 STA newptr+1 5100 STA newptr+2 5110 STA newptr+2 5110 STA newptr+3 5120 : 5130 .readstloop 5140 LDA (buffer),Y 5150 CHP #13 5160 BEQ noaddr 5170 CHP #32 CHP #32 CHP #ASC"," 5200 BEQ readaddr 5210 INY 250 : 250 per PROCassemble 270 page=818 280 toplo=812 280 toplo=813 300 osargs=8fF0A 310 nextspace=870 320 startofline=872 330 endofline=874 340 startine=876 350 finishline=876 350 pinter=87A 370 untilline=87C 380 length=87E 370 untilline=87C 380 start=870 400 start=870 400 start=870 400 currentline=8A8 400 start=8900 410 : 420 FOR pass=0 TO 3 STEP 3 430 PX=start 440 [450 OPT pass 460 LDA #1 470 LDY #0 480 LDX #pointer 3000 .exitcursorleft 3010 JMP mainloop 3020 : 3030 .cursorright 3030 .cursorright 3040 LDA bytex 3050 CHP #7 3060 BEQ exitcursorleft 3070 INC bytex 3080 JHP mainloop 3809 JMP maintoop 3690 : 3100 .cursordown 3110 LDA bytey 3120 CMP #19 3130 BEQ exitcursorleft 3140 INC bytey 3160 JMP maintoop 3160 : 5200 BEQ readaddr 5210 IMY 5220 JMP readstloop 5230 : 5240 .noaddr 5250 LDA newptr 5260 AND #248 5270 STA newptr 5280 RTS 4180 CLC 4190 ADC bytex 4200 STA buffer+1 4210 CLC 4220 ADC newptr 4230 STA newptr 3160 : 3170 .cursorup 51/0 .cursorup 3180 LDA bytey 3190 BEQ exitcursorleft 3200 DEC bytey 3210 JMP mainloop 3220 : 5290 : 5300 .readaddr 5310 LDA #13 5320 STA (buffer),Y 4240 LDA newptr+1 4250 ADC #0 4260 STA newptr+1 4270 LDA newptr+2 480 LDX #pointer

Continued >

YELLOW PAGES

EIGHT BITS

■ Continued			
490 JSR osargs	1540 CMP #13	2600 JMP moveloop	27Ø osargs=&FFDA
500 LDY #0 510 LDA (pointer),Y	1550 BEQ oneline 1560 CMP #ASC","	261Ø : 262Ø .ok	28Ø osfile=&FFDD 29Ø pointer=&A8
52Ø CMP #13	157Ø BEQ next	263Ø CMP #13	300 temp=&AA
53Ø BEQ badsyntax 54Ø JMP syntaxok	158Ø CMP #32 159Ø BEQ next	2640 BEQ updateptrs 2650 INY	31ø osword=&FFF1 32ø start=&9øø
550 :	1600 JMP readline2	266Ø JMP moveloop	330 :
560 .badsyntax 570 BRK	161Ø : 162Ø .next	2670 : 2680 .updateptrs	340 FOR pass=0 TO 3 STEP 3 350 PX=start
58Ø EQUB 16	163Ø INY	269Ø INY	36Ø [
590 EQUS ("BasMove <startline> (<endli< td=""><td>1640 JMP secondline 1650 :</td><td>2700 TYA 2710 CLC</td><td>37Ø OPT pass 38Ø LDA #1</td></endli<></startline>	1640 JMP secondline 1650 :	2700 TYA 2710 CLC	37Ø OPT pass 38Ø LDA #1
600 BRK	1660 .oneline	2720 ADC startofline	39Ø LDX #pointer
610 : 620 .readlinenumber	167Ø JMP domove 168Ø :	2730 STA startofline 2740 LDA startofline+1	400 LDY #0 410 JSR osargs
63Ø LDA #Ø	1690 .readline2	275Ø ADC #Ø	420 LDY #0
640 STA finishline 650 STA finishline+1	17ØØ TYA	2760 STA startofline+1 2770 TYA	43Ø LDA (pointer),Y
660 LDX length	1710 CLC 1720 ADC pointer	2780 CLC	440 CHP #13 450 BNE syntaxok
670 LDY #0	1730 STA pointer	279Ø ADC nextspace	46Ø BRK
68Ø : 69Ø .readloop	174Ø LDA pointer+1 175Ø ADC #Ø	2800 STA nextspace 2810 LDA nextspace+1	47Ø EQUB 16 48Ø EQUS ("DStamp <fname>")</fname>
700 STX temp	1760 STA pointer+1	282Ø ADC #Ø	49Ø BRK
710 STX temp+1 720 LDA (pointer),Y	177ø LDY #ø 178ø :	2830 STA nextspace+1 2840 LDA finishline	500 .syntaxok 510 LDA pointer
73Ø JSR whichdigit	179Ø .line2loop	285Ø CMP currentline	52Ø STA block
74Ø TAX 75Ø BEQ done	1800 LDA (pointer),Y 1810 CMP #13	2860 BNE copynext 2870 LDA finishline+1	530 LDA pointer+1 540 STA block+1
76Ø STY temp+2	1820 BEQ readagain	288¢ CMP currentline+1	55Ø LDA #5
77Ø DEC temp+1	183Ø CMP #32 184Ø BEQ readagain	2890 BNE copynext 2900 JMP shuffledown	56Ø LDX #block MOD 256
78Ø ASL temp+1 79Ø LDY temp+1	185Ø INY	2910 :	570 LDY #block DIV 256 580 JSR osfile
800 :	1860 CPY #6	292Ø .copynext	59Ø LDA #Ø
810 .readloop2 820 LDA data,Y	187Ø BNE line2loop 188Ø JMP badsyntax	293Ø JMP maintoop 294Ø :	600 STA timedata 610 LDX #timedata MOD 256
83Ø CLC	1890 JMP Line2loop	295Ø .shuffledown	620 LDY #timedata DIV 256
340 ADC finishline 350 STA finishline	1900 : 1910 .readagain	2960 LDY #0 2970 :	630 LDA #14 640 JSR osvord
860 LDA finishline+1	1910 .readagain 1920 STY length 1930 JSR readlinenumber	2976: 2986 .shuffleloop 2996 LDA (startofline),Y 3000 STA (startline),Y 3010 LDA startofline 3020 CMP nextspace 3030 BNE nextbyte 3040 LDA startofline+1 3050 CMP nextspace+1 3060 BNE nextbyte 3070 LDA toplo 3080 SEC	65Ø LDX #13
870 ADC data+1,Y 880 STA finishline+1	1930 JSR readlinenumber 1940 :	2990 LDA (startofline),Y	660 JSR readbytes 670 STA block+5
89Ø DEX	195Ø .domove	3010 LDA startofline	68Ø LDX #4
900 BNE readloop2	1960 LDA toplo 1970 SEC	3020 CMP nextspace	690 JSR readbytes
910 : 920 .done	108A SRC #1	3040 LDA startofline+1	700 STA block+9 710 JSR readmonth
93Ø LDY temp+2	1990 STA nextspace 2000 LDA tophi 2010 SEC #0 2020 STA nextspace+1 2030 LDA page 2040 STA startofline+1 2050 LDA #1 2050 LDA #1	3050 CMP nextspace+1	72Ø STA block+8
940 INY 950 LDX temp	2010 SBC #0	3070 LDA toplo	73Ø LDA #1 74Ø LDX #block MOD 256
96Ø DEX	2020 STA nextspace+1	3080 SEC	
97Ø BNE readloop 98Ø RTS	2040 STA startofline+1	3090 SBC #1 3100 STA nextspace	760 JSR osfile 770 RTS
990:	2050 LDA #1	3110 LDA tophi	78Ø .block
000 .data 010 EQUW 1	2060 STA startofline 2070 :	312Ø SBC #Ø 313Ø STA nextspace+1	79Ø EQUD Ø 8ØØ EQUD Ø
020 EQUN 10	2080 .searchloop	3140 LDA #255	81ø EQUD Ø
Ø3Ø EQUN 1ØØ Ø4Ø EQUN 1ØØØ	2090 LDY #1 2100 LDA (startofline),Y	3150 LDY #0 3160 STA (nextspace),Y	82Ø EQUD Ø
050 EQUW 10000			83Ø EQUW Ø 84Ø .timedata
060 :	2120 CMP startline	3170 RTS 3180 : 3190 .nextbyte 3200 INC startofline 3210 BNE contl 3220 INC startofline+1 3230 : 3240 .contl	85Ø EQUS STRING\$(25," ")
Ø7Ø .whichdigit Ø8Ø STA temp+3	213Ø BNE getnextline 214Ø LDA (startofline),Y	3190 .nextbyte 3200 INC startofline	860 .readbytes 870 LDA timedata,X
696 LDX #6	2150 CMP startline+1	321Ø BNE cont1	88Ø SEC
100 : 110 .whichloop	2160 BNE getnextline 2170 JMP startmove	3220 INC startofline+1 3230 :	890 SBC #48 900 ASL A
120 LDA digits,X	218ø :	3240 .cont1	910 ASL A
130 CMP temp+3 140 BNE nextdigit	2190 .getnextline 2200 LDY #3	3250 INC startline 3260 BNE cont2	920 ASL A 930 ASL A
150 TXA	2210 :	327Ø INC startline+1	940 STA temp
16Ø RTS	222Ø .getloop 223Ø LDA (startofline),Y	3280 :	95Ø INX
170 : 180 .nextdigit	224Ø CMP #13	3290 .cont2 3300 JMP shuffleloop	960 LDA timedata,X 970 SEC
19Ø INX	225Ø BEQ foundnextline	3310]	98Ø SBC #48
200 CPX #10 210 BNE whichloop	2260 INY 2270 JMP getloop	3320 NEXT 3330 ENDPROC	990 CLC 1000 ADC temp
22Ø JMP badsyntax	228Ø : 229Ø .foundnextline		1010 RTS
23Ø : 24Ø .digits	2290 .foundnextline 2300 INY		1020 .months 1030 EQUS "JanFebMarAprMayJun"
25ø EQUS "Ø123456789"	231Ø TYA	Listing 5	1040 EQUS "JulAugSepOctNovDec"
260 : 270 .temp	232Ø CLC		1050 .readmonth 1060 LDA #0
27Ø .temp 28Ø EQUD (Ø)	234Ø STA startofline	10 REM File Date Stamper (EB5) 20 REM by Andrew Pepperell	1070 STA temp
290 :	2350 ADC to startofline 2350 LDA startofline 2350 LDA startofline+1 2360 ADC #0	3Ø REM for B/B+/M/C/E +ADFS	1980 :readloop 1990 CLC
300 .syntaxok 310 LDA (pointer),Y	236Ø ADC #Ø 237Ø STA startofline+1	40 REM (c) BAU Jan 91 50 : .	1100 LDA temp
320 CMP #32	238Ø JMP searchloop	6Ø PROtassemble	1110 ADC temp
33Ø BEQ found 34Ø CHP #13	2390 : 2400 .startmove	7Ø PROCchecksum 8Ø PROCsavecode	112Ø ADC temp 113Ø TAX
35Ø BEQ found 36Ø CMP #ASC","	2410 LDA startofline 2420 STA startline	9Ø END	1140 LDA months,X 1150 CMP timedata+7
36¢ CHP #ASC"," 37¢ BEQ found	2420 STA startline 2430 LDA startofline+1	100 : 110 DEFPROCCHECKSUM	116Ø BNE next
38Ø INY	2440 STA startline+1	12ø IX=Ø	117Ø LDA months+1,X
390 CPY #6 400 BNE syntaxok	2450 : 2460 .mainloop	130 FOR MX=start TO PX-1 140 IX=IX+?MX	118Ø CMP timedata+8 119Ø BNE next
410 JMP badsyntax	2470 LDY #1	150 NEXT 160 IF IX=22558 ENDPROC	1200 LDA months+2,X 1210 CMP timedata+9
420 : 430 . found	2480 LDA (startofline),Y	160 IF IX=22558 ENDPROC	1210 CMP timedata+9 1220 BNE next
430 .found 440 STY length	2490 STA currentline 2500 DEY	90 END 100 100 110 DEFPROCCHECKSUM 120 IX=0 130 FOR MX=start TO PX-1 140 IX=1X+PX 150 MEXT 160 IF IX=22558 ENDPROC 170 VDU 7 180 PRINT "Error in code." 190 END 200: 210 DEFPROCSAVECODE 220 name\$="DStamp"	123Ø INC temp
45Ø JSR readlinenumber	2510 LDA (startofline),Y	19Ø END	1240 LDA temp 1250 RTS
460 LDA finishline 470 STA startline	252Ø STA currentline+1 253Ø :	210 DEFPROCsavecode	126Ø .next
48Ø LDA finishline+1	2540 .moveloop	22Ø name\$="DStamp"	127Ø INC temp
490 STA startline+1 500 LDY length	2550 LDA (startofline),Y 2560 STA (nextspace),Y	23Ø OSCLI("SAVE "+name\$+" "+STR\$-start +" "+STR\$-P%)	128Ø JMP readLoop 129Ø]
1510 :	257Ø CPY #3	24Ø ENDPROC	1300 NEXT
520 .secondline 530 LDA (pointer),Y	258Ø BCS ok 259Ø INY	250: 260 DEFPROCassemble	131Ø ENDPROC

EIGHT BITS

```
⋖ Continued
Listing 6
     10 REM File Date Reader (EB6)
20 REM by Andrew Pepperell
30 REM for B/B+/M/C/E +ADFS
40 REM (c) BAU Jan 91
50 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            35Ø EQUB 4
36Ø EQUW text
37Ø EQUB 9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     850 LDA (pointer),Y
860 JSR whichhex
870 STA byte
                                                                                                                                                                                                                                      1060 JSR oswrch
                                                                                                                                                                                                                                      1060 JSR oswrch
1070 PLA
1080 AND #15
1090 TAX
1100 LDA digits,X
1110 JMP oswrch
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            370 EQUB 9
380 EQUW utili
390 EQUB &10
400 EQUW doc
410 EQUB &11
420 EQUW sheet
430 EQUB &80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                EQUW utility
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               880 INY
890 LDA (pointer),Y
990 CMP #13
910 BEQ do
920 CMP #32
930 BEQ do
940 ASL byte
950 ASL byte
960 ASL byte
960 ASL byte
970 ASL byte
980 JSR whichhex
990 CLC
1000 byte
1010 STA byte
1010 STA byte
        60 PROCassemble
70 PROCchecksum
80 PROCsavecode
90 END
                                                                                                                                                                                                                                       1130 .digits
1140 EQUS "0123456789"
1150 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           430 EQUB &800
440 EQUW romimage
450 EQUB &FF
460 EQUW basic
470 EQUB 0
480 :
490 .basic
500 EQUS "Basic"
510 EQUB 13
520 :
530 .code
540 EQUS "Machine
     100 :
110 DEF PROCchecksum
                                                                                                                                                                                                                                       1160 .block
1170 EQUS STRING$(18," ")
  110 DEF PROCENECKSUM
120 1X=0
130 FOR MX=start TO PX-1
140 1X=1X+?MX
150 NEXT
160 IF IX=17221 ENDPROC
170 VOU 7
                                                                                                                                                                                                                                       1180 ]
1190 NEXT
1200 ENDPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1010 STA byte
1020:
1030 .do
1040 LDA pointer
1050 STA block
1060 LDA pointer+1
1070 STA block+1
1080 LDA #5
1090 LDX #block MDD 256
1100 LDY #block DIV 256
1110 JSR osfile
1120 CHP #2
1130 BME continue
    180 PRINT "Error in code."
  188 PRINT "Error in code."
199 END
200 :
210 DEF PROCSavecode
220 name5="When"
230 OSCLI("SAVE "+name$+", "+STR$-start
                                                                                                                                                                                                                                      Listing 7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            540 EQUS "Machine Code"
550 EQUB 13
                                                                                                                                                                                                                                                     1節:REM File Identification System (EB
                                                                                                                                                                                                                                              18:REM File Identification

20 REM by Andrew Pepperell
30 REM for B/B+/M/C/E

40 REM (c) BAU Jan 91
50:
60 PROCassemble
70 PROCchecksum
80 PROCsavecode
90 END

100:
110 DEF PROCchecksum
120 IX=0
130 FOR MX=stert TO PX-1
140 IX=IX+PX
150 NEXT
160 IF IX=23680 ENDPROC
170 VDU 7
180 PENT "Error in Code."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               560
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  :
.screen
EQUS "Screen"
EQUB 13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              57ø
58ø
59ø
 ""+STRS-PX)
240 ENDPROC
250:
260 DEF PROCassemble
270 osargs=8FFDA
280 osfile=8FFDD
290 osurch=8FFEE
390 pointer=8A8
310 temp=8AA
320 start=8900
330:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               600
610
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    .romimage
EQUS "Rom Image"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               62Ø
63Ø
64Ø
65Ø
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              620 EQUS "Rom Image"
630 EQUB 13
640:
650 .exec
660 EQUS "*Exec File"
670 EQUB 13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1130 BNE continue
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1146 BRK
1150 EQUB 16
1160 EQUS "Directory"
1170 BRK
1180 :
1190 .continue
1200 LDA byte
1210 STA block+4
1220 LDA #1
1230 JSR osfile
1240 RTS
1250 :
1260 .digits
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1140 BRK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               68ø
69ø
7øø
71ø
     330 :
340 FOR pass=0 TO 3 STEP 3
350 PX=start
    350 PX=start
360 [
370 OPT pass
380 LDA #1
390 LDX #pointer
400 LDY #0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  720 :
730 .utility
                                                                                                                                                                                                                                              150 PRINT "EFFOR IN CODE."
150 END
200:
210 DEF PROCsavecode
220 name$="SetType"
230 OSCLI("SAVE "+name$+" "+STR$-start
""+STR$-PX)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                74Ø EQUS "U
75Ø EQUB 13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1250 digits
1260 digits
1270 EGUS "0123456789ABCDEF"
1280 :
1290 whichhex
1300 STA temp
1310 LDX #0
1320 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  750 :
770 .doc
780 EQUS "View Document"
790 EQUB 13
     410 JSR osargs
420 LDY #0
430 LDA (pointer),Y
440 CMP #13
450 BNE syntaxok
460 BRK
                                                                                                                                                                                                                                             ""+STR$-P%)
240 ENDPROC
250:
260 DEF PROCassemble
270 start=&900
280 osargs=&FFDA
290 osfile=&FFDD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  800 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        sheet
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                820 EQUS "ViewSheet File"
830 EQUB 13
    479 EQUB 16
488 EQUS "When <fname>"
490 BRK
500 :
510 .syntaxok
520 LDA pointer
530 STA block
540 LDA pointer+1
550 STA block+1
550 LDA #5
570 LDX #block HOD 256
580 LDY #block DIV 256
590 JSR osfile
600 CMP #0
610 BNE ok
630 EQUB 214
640 EQUS "Not found"
650 BRK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1320 :
1330 .whichloop
1340 LDA digits,X
1350 CMP temp
1360 BEQ founddigit
1370 INX
1380 CPX #16
        47Ø EQUB 16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   840 ]
850 ENDPROC
                                                                                                                                                                                                                                                299 05T1LE=&FFD
399 pointer=&A8
319 byte=&AA
329 temp=&AB
339 FOR pass=Ø TO 3 STEP 3
340 PX=start
350 [
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                850 ENDPHOL
860 :
870 DEF PROCassemble
880 start=8900
890 osargs=8FFDA
900 osafile=8FFDD
910 osasci=8FFED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1399 BNE whichloop
1499 JNP badayntax
1410:
1420 | founddigit
1430 TXA
1440 RTS
1450 | block
1470 EQUS STRINGS(1
1460 ]
1490 NEXT
                                                                                                                                                                                                                                           340 PX=start
350 [
360 OPT pass
370 LDA #1
380 LDX #pointer
390 LDY #6
400 JSR osargs
410 LDY #6
400 JSR osargs
410 LDY #6
420 LDA (pointer),Y
430 CNP #13
440 BNE syntaxok
450 :
460 .badsyntax
470 BNK
480 EQUS "SetType <fname> <byte>"500 BNK
500 JSR SetType <fname> <byte>"500 BNK
500 LDA (pointer),Y
540 CNP #ASC" "
550 BEQ endofname
560 CNP #ASC","
570 BEQ endofname
580 CNP #13
590 BEQ badsyntax
660 INY
610 JNP syntaxok
620 :
630 .endofname
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          .block
EQUS STRING$(18," ")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              988 [ 996 OPT pass 1000 LDA #1 1010 LDX #pointer 1020 LDY #0 1030 JSR osargs 1040 LDY #0 4550 LDY #0 4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1500 ENDPROC
        65Ø BRK
66Ø :
67Ø .ok
68Ø LDX #Ø
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Listing 8
      680 LDX #0
690:
700 .textloop
710 LDA date,X
720 CHP #13
730 BEQ done
740 JSR oswrch
750 INX
760 JHP textloop
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1050 LDA (pointer),Y
1060 CMP #13
1070 BNE syntaxok
1080 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                10 REM File Identification System (EB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             20 REM by Andrew Pepperell
30 REM for B/B+/M/C/E
40 REM (c) BAU Jan 91
50 :
60 PROCassemble
70 PROCchecksum
80 PROCsavecode
90 END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1878 : 1979 ber syntaxx
1878 : bedsyntax
1198 BRK
1119 EQUB 16
1128 EQUS "Ident <fname>"
1148 :
1148 :
1159 .syntaxxk
1169 LDA pointer
1178 STA block
1188 LDA pointer+1
1199 STA block+1
1298 LDX #block MOD 256
1219 LDY #block DIV 256
1228 LDA #S
1228 LDA #S
1228 LDA #S
      769 JMP textloop
770 :
780 .done
790 LDA block+9
890 JSR printbcd
810 LDA #ASC"-"
820 JSR oswrch
830 LDA #ASC"-"
860 JSR oswrch
870 LDA #ASC"-"
870 LDA #ASC"-"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           100 :

110 DEF PROCCHECKSUM

120 IX=0

130 FOR MX=Start TO PX-1

140 IX=IX+PMX

150 NEXT

160 IF IX=28873 ENDPROC

170 YDU 7
                                                                                                                                                                                                                                              opps INY
610 JMP syntaxok
620 :
630 endofname
640 LDA #13
650 STA (pointer),Y
660 INY
670 :
680 nextargloop
690 LDA (pointer),Y
700 CMP #ASC " "
710 BEQ again
720 CMP #ASC ","
730 BEQ again
740 CMP #13
750 BEQ badsyntax
760 JMP carryon
770 :
786 again
796 INY
800 JMP nextargloop
810 :
820 carryon
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1230 JSR osfile
1240 CMP #2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             179 VDU 7
180 PRINT "Error in Code."
190 END
200 :
210 DEF PROCsavecode
         870 LDA #25
880 JSR printbcd
890 LDA block+5
900 JSR printbcd
910 JSR &FFE7
920 RTS
930 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1249 CMP #2
1250 BME ok
1260 BMK
1270 EQUB 189
1280 EQUB 11
1290 EQUS "Directory"
1300 BMK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          220 name$="Ident"
230 OscLI("SAVE "+name$+" "+STR$-start
" "+STR$-P%)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1310 :

1320 .ok

1336 LDA block+4

1340 STA byte

1350 LDA #typetable MOD 256

1360 STA pointer

1370 LDA #typetable DIV 256

1380 STA pointer+1

1390 LDY #0

1490 :
            940 .date
950 EQUS "Date:"
960 EQUB 13
970 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       " "+STR$-PX)
240 ENDPROC
250:
260 DEF PROCTable
270 [
280 OPT pass
290 EQUB 1
300 EQUW code
310 EQUB 2
      970 :

980 .printbcd

990 PHA

1000 LSR A

1010 LSR A

1020 LSR A

1030 LSR A

1040 TAX

1050 LDA digits,X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             320 EQUW screen
330 EQUB 3
340 EQUW exec
                                                                                                                                                                                                                                                  820
                                                                                                                                                                                                                                                                       .carryon
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Continued ▶
```

YELLOW PAGES

EIGHT BITS

Continued

```
1410 .compareloop
1420 LDA (pointer),Y
1430 BEQ unknown
1440 CMP byte
1450 BEQ printtype
1460 LDA pointer
1470 CLC
1480 ADC #3
1490 STA pointer
1500 LDA pointer
1510 ADC #0
1520 STA pointer+1
1530 JMP compareloop
1540 :
                                                                                                                     20 REM by Andrew Pepperell
30 REM for B/B+/M/C/E
40 REM (c) BAU Jan 91
                                                                                                                                                                                                                               55Ø EQUB 13
                                                                                                                                                                                                                                                                                                                                           1090 ADC #3
1100 STA pointer
1110 LDA pointer+1
1120 ADC #0
                                                                                                                                                                                                                                56ø
57ø
                                                                                                                                                                                                                                          screen
                                                                                                                     50
                                                                                                                                                                                                                                580
                                                                                                                                                                                                                                         FOUS
                                                                                                                                                                                                                                                                                                                                           1130 STA pointer+1
1140 JMP compareloop
1150 :
                                                                                                                            PROCassemble
                                                                                                                                                                                                                                         EQUB 13
                                                                                                                     7Ø PROCehecksum
8Ø PROCeavecode
9Ø END
                                                                                                                                                                                                                                                                                                                                           116Ø .done
117Ø RTS
118Ø :
                                                                                                                                                                                                                               620 EQUS "Rom Image"
630 EQUB 13
                                                                                                                   100 DEF PROCCHECKSUM
120 IX=0
130 FOR MX=START TO PX-1
140 IX=IX+PMX
150 NEXT
160 IF IX=22009 ENDPROC
                                                                                                                                                                                                                                640
                                                                                                                                                                                                                               650 .exec
660 EQUS "*Exec File"
670 EQUB 13
                                                                                                                                                                                                                                                                                                                                           119ø
12øø
121ø
                                                                                                                                                                                                                                                                                                                                           1190 .printtype
1200 JSR printhex
1210 INY
1220 LDA (pointer),Y
                                                                                                                                                                                                                                68ø
69ø
  155Ø .unknown
                                                                                                                                                                                                                                          text
                                                                                                                                                                                                                                                                                                                                           1230 STA messaddr
                                                                                                                                                                                                                               099 .text
700 EQUS "Text File"
710 EQUB 13
720 :
730 .utility
740 EQUS "Utility"
750 EQUB 13
  156Ø BRK
                                                                                                                   170 VDU 7
180 PRINT "Error in Code."
                                                                                                                                                                                                                                                                                                                                           1240 INY
                                                                                                                                                                                                                                                                                                                                           1250 LDA (pointer),Y
1260 STA messaddr+1
1270 LDY #255
  157Ø EQUB 214
                                                                                                            190 END
200 :
210 DEF PROCsavecode
220 name$="LTypes"
230 OSCLI("SAVE "+name$+" "+STR$-start
+" "+STR$-PX)
 1580 EQUB 11
1590 EQUS "Unknown file type"
1600 BRK
                                                                                                                                                                                                                                                                                                                                           128ø
 1610
                                                                                                                                                                                                                                                                                                                                           1290 .printtypeloop
1300 INY
 1620 .printtype
1630 INY
1640 LDA (pointer),Y
1650 STA messaddr
1660 INY
1670 LDA (pointer),Y
                                                                                                                                                                                                                               76ø
77ø
78ø
79ø
                                                                                                                                                                                                                                                                                                                                          1309 LNY
1319 LDA (messaddr),Y
1320 JSR osasci
1330 CMP #13
1340 BNE printtypeloop
1350 RTS
1360:
                                                                                                                                                                                                                                        .doc
EQUS "View Document"
EQUB 13
                                                                                                                 240 ENDPROC
250 :
260 DEF PROCTABLE
270 [
                                                                                                                                                                                                                               800
810
                                                                                                                   270 [
280 OPT pass
290 EQUB 1
                                                                                                                                                                                                                                          . sheet
                                                                                                                                                                                                                              82Ø EQUS "V
83Ø EQUB 13
84Ø J
85Ø ENDPROC
 168Ø STA messaddr+1
169Ø LDY #255
                                                                                                                                                                                                                                                      "ViewSheet File"
                                                                                                                                                                                                                                                                                                                                           1370 .digits
1380 EQUS "0123456789ABCDEF"
1390 :
                                                                                                                   300 EQUW code
310 EQUB 2
320 EQUW screen
330 EQUB 3
 1700 :
1710 .printtypeloop
1720 INY
1730 LDA (messaddr),Y
                                                                                                                                                                                                                                                                                                                                           1400 .printhex
1410 PHA
                                                                                                                                                                                                                               860
                                                                                                                                                                                                                              860 :

870 DEF PROCassemble

880 start=&900

890 osasci=&FFE3

900 pointer=&A8

910 messaddr=&AA
  1740 JSR osasci
1750 CMP #13
                                                                                                                   34Ø EQUW exec
35Ø EQUB 4
                                                                                                                                                                                                                                                                                                                                           142Ø LSR A
                                                                                                                                                                                                                                                                                                                                           143Ø LSR A
144Ø LSR A
145Ø-LSR A
146Ø TAX
                                                                                                                 35Ø EQUW text
37Ø EQUW 0
38Ø EQUW util
39Ø EQUW 0
40Ø EQUW 0
40Ø EQUW 8
10
  1760 BNE printtypeloop
1770 RTS
                                                                                                                                                                                                                                                                                                                                          1460 TAX
1470 LDA digits,X
1480 JSR osasci
1490 PLA
1500 AND #15
1510 TAX
1520 LDA digits,X
1530 LSP osasci
  178ø
179ø
                                                                                                                                                                                                                               920
                                                                                                                                                                                                                            920 :
930 FOR pass=0 TO 3 STEP 3
940 PX=start
950 [
960 OPT pass
970 LDA #typetable MOD 256
980 STA pointer
990 LDA #typetable DIV 256
1000 STA pointer+1
1010 :
              .block
 1800 EQUS STRING$(18," ")
                                                                                                                 410 EQUB &11
420 EQUW sheet
430 EQUB &80
440 EQUW romimage
450 EQUB &FF
460 EQUW basic
470 EQUB Ø
 1820 .typetable
1830 ]
1840 PROCtable
1850 NEXT
                                                                                                                                                                                                                                                                                                                                           153Ø JSR osasci
154Ø LDA #32
 1860 ENDPROC
                                                                                                                                                                                                                                                                                                                                           1550 JSR osasci
1560 RTS
1570 :
1580 typetable
                                                                                                                                                                                                                             1010
                                                                                                                  480 :
490 .basic
500 EQUS "Basic"
510 EQUB 13
                                                                                                                                                                                                                            1020 .compareloop
1030 LDY #0
1040 LDA (pointer),Y
1050 BEQ done
                                                                                                                                                                                                                                                                                                                                           158ø .typetable
159ø ]
Listing 9
                                                                                                                   52ø
53ø
                                                                                                                                                                                                                             1060 JSR printtype
                                                                                                                                                                                                                                                                                                                                           1600 PROCtable
       10 REM File Identification System (EB
                                                                                                                              . code
                                                                                                                                                                                                                             1070 LDA pointe
                                                                                                                                                                                                                                                                                                                                           161Ø NEXT
162Ø ENDPROC
                                                                                                                            EQUS "Machine Code"
```

HATTRIX

nai inia Listing 1

```
10 REH Create (for HatTrix)
20 REH By Bryan Cloud
30 REH For BBC B/FH//C
40 REH (c) BAU Jan 1991
50 :
60 DIH osfile &11,name 16
70 Sname="HatTrix"
80 chs2="0123456789ABCDEFGHIJKLMNOPQR
STUVUXYI"
90 READ Line$
100 Line=0
110 count=0
120 byte=0
130 err=FALSE
140 out=0PENOUT($name)
150 REPEAT
160 check=0
170 FOR iX=1 TO LEN(Line$)-3
180 char$=MID$(Line$,iX,1)
190 val=INSTR(chs3,char$)-1
200 check=check+val
210 PRINTCHR$13;RIGHT$(" "+$TR$(Line*10+500),5);" ";RIGHT$("00"+$TR$-check
22);" ";CHR$3;CHR$2;
220 PROCODput(val)
230 NEXT
240 Line=Line+1
250 IF (check MOD 256)=EVAL("%"+RIGHT$
(Line$,2:) PRINT'NOK"; ELSE PRINT'Error!"
1279 IF err PRINT:0SCLI"Delete "+$name:
END
300 losfile=Caminom
290 IF err PRINT:0SCLI"Delete "+$name:
END
300 osfile:0=2871
340 osfile:10=2871
```

```
869 DATA 261TCKL110EVG66SKS75B78439/44
879 DATA EAF5IGA1859P@HA11138F1A5BA/EA
886 DATA C4ALKNGQDGD155BCG8ALKKB989/69
890 DATA QLASYBCS4CSALSYBSPE@64/24/34
990 DATA B3KA24CLVUCVG66SYIAG12F124/3A
910 DATA 40V5F@6MFVU1LIKKSHBRENMS/A2
220 DATA HBEEGP709BUB10KG714RPBCCHY/48
933 DATA LSBSKØUA55QO7IH9E13IBG1BE1/46
940 DATA KKGPEGØ4BSKA2BB3QPHTC1L5QQ/T3
950 DATA 9JLQ39BKN0HH5G8K76QABCK8825/24
940 DATA AGCEBABG8SISBA3GD546BG9120/10
890 DATA AGCEBABG8SISBA3GD546BG9120/10
890 DATA TC212L1S2COCC96L12Q4KgPSKN/K57
990 DATA M9H5GK7QABCM9025HQ514430/F3
1000 DATA B10J2C9122H51AEP3G53PG4KU2/40
8110 DATA URKL695CGD0H2T3Q21ABCSYSK8/65
1020 DATA 6HH5GK7QABCM9025HQ514430/F3
1000 DATA B10J2C9122H51AEP3G53PG4KU2/40
8110 DATA URKL695CGD0H2T3Q21ABCYSK8/65
1020 DATA G990669162G92F3Q21ABURU14MG/2E
1040 DATA G990669162G92F3Q21ABURU14MG/2E
1040 DATA G9906691697EET3GAKGCSP0966/2B
1050 DATA G9146H248GGLSL093AZSXTGGC5/6F
1050 DATA G9146H248GGLSL093AZSXTGGC5/6F
1050 DATA G9146H248GGLSL093AZSXTGGC5/6F
1050 DATA G9146H248GGLSL093AZSXTGGC5/6F
1050 DATA G056KCH1P110D8ACGGC2672AS6/45
1100 DATA G066KCH1P110D8ACGGC2672AS6/45
1110 DATA G056KCH1P110D8ACGGC2672AS6/45
11110 DATA G056KCH1P110D8ACGGC2672AS6/45
11110 DATA G056KCH1P110D8ACGGCA674ACH0CACCH0CACCH0CHCCACCH0CH1CACCH0CH0CACCH0CH0CACCH0CH0CACCH0CH0CACCH0CH0CACCH0CH0CACCH0CH0CACCH0CH0CACCH0CH0CACCH0CH0CACCH0CH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CACCH0CA
```

1330	DATA	NØK68L2K2GCG8LØPØHKRØQ3OD5/4F
1340	DATA	46J1388H35954KIGK08G8M78K4/1B
1350	DATA	8HCLDTG7K1P9QHK6GRR8F8ISØA/94
1360	DATA	20CL82GN2HBØ4L80R8C9S49G64/3E
1376	DATA	ØBTS236Q4L2ØCAD8D1K44KØPR1/22
1380	DATA	KL8GVMØ5Ø2IU264M3UGJ398HIQ/64
1390	DATA	ØØ8H78K6OOR8C964916K8BTT9G/54
1400	DATA	N8054Ø276Q33E45LQ1L506GU39/28
1410	DATA	91K48GHGØ5Ø2IU264U0TKA30D5/41
1420	DATA	26F2EQØ80ØE9E2L12431ØØØ4ØØ/AC
1430	DATA	5007S001000F0000070GK2PA9C/CD
1440	DATA	5C5506GGT991A9JØSKJ61P96C3/3Ø
1450	DATA	15610GØVTHG1VQA3GNE4Ø7VCCØ/61
1460	DATA	FS3ØP04J1G6M15GAØ0E9E2G6K5/31
1470	DATA	N23RG5VUA0211FVUIMS9FEØVVG/B3
1480	DATA	CQ2@T2@@@@@@@@@@@WTGIS8/C9
1490	DATA	DEØKØ8QBGCCØ27FVOJ1DNGDQVC/6D
1500	DATA	TBNEJRFBTVKEPQNET7MUNRV8TJ/2C
1510	DATA	LETQE03ØC1G6Ø03ØC9H640J2C9/33
1520	DATA	H640B1C5GM2OTNKETQQOR3CDG8/9E
153Ø	DATA	1061G1P5ØG81IDØØ74H1ØØ825C/C4
1540	DATA	M1460K18832EHT10J30BGE6291/21
155Ø	DATA	\$19\$\$488KC8P44KH15G53KV1A\$/2\$
1560	DATA	851KØAAF9OIGHJCDØB1K4HMFP2/3A
1570	DATA	ØSK10DPGMGNG61GØGSI116GU12/5A
1580	DATA	S3AE4S18I9EA8CKSB1PFPQØAHØ/59
1590	DATA	SCKB58L9H586GGSHD14E1QT22F/4E
1600	DATA	KØIKGPIDG9MØ71J45CØH9H4DC5/33
1610	DATA	74MRQØG3J2IH710M1E33AETIØ8/3B
1620	DATA	VUC3HD10Ø2N2PØ44UHØ9ØE6ØØA/15
1630	DATA	62ØGJSK1UCØ05KCBGC1G6ØVJKE/55
1640	DATA	HQ7S03ØC1V6Ø03ØFPQ78T3UC1G/62
1650	DATA	60VJ0C1G7S030C1V7S02000058/09
1660	DATA	QJØFPG2ØT3Ø41Q6ØVJØ81L6ØG3/15
1670	DATA	AC1V6Ø8ØØØØL7802KF0V3SFHU7/4Ø
168ø	DATA	027s7Gu30F1s7G6F0F1s7Gu30F/88
1690	DATA	ØCAGE107ØS3G6Ø8C3G6203ØSØG/FF
1700	DATA	20070C1000000003G6202080000/6B
1710	DATA	Ø7ØC5G6ØG2Ø8ØØVTALALALALAV/29
1720	DATA	UØØØØØØØØØØØØ1Ø4ØG2Ø81Ø42G3/57
1730	DATA	ØC1G6Ø03ØC7G6Ø03ØC1G6Ø0FØC/D8
174ø 175ø	DATA	ØG2Ø81Ø4ØGAØOØØØØØØØØØØØØØJ/64 VQLALALALALVVVALALALALANVG/F3
1760	DATA	00000000000000000000000000000000000000
1776	DATA	600G408260030C01080G4C1G20/8D
1780	DATA	02281160010000000000000000VU/82
1790	DATA	LALALALFVYQLALALALALVSØØ/C4
,		
		Continued >

HATTRIX

```
Continued
                                                                                                                                                                                                                                                                                                                                         2940 DATA 8Y3S7HU2GL5896610395964182/9D
2550 DATA 96962269696G249696969696969696/28
2666 DATA G248696969696969188669696/28
2676 DATA AGG2KL9659A802G466586184/AD
2688 DATA 9696969696981246969696969/28
2979 DATA 969696969698124696969696/24
2190 DATA 9696946969696961GE8078486/AD
2110 DATA 9696946969696969696969696/D4
2120 DATA 124696969696969696969696/D4
2120 DATA 96969469696969696969696/D4
2130 DATA 2KL1AAGL51814658696969696966/D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                2169 DATA OV18AIK®936S1GE6829K196981/D6
2179 DATA 909068899000909090901288H208/26
2189 DATA AG682K641829826490596969697
2290 DATA AG682K641829826490596969699
2200 DATA 9090909091249K696969696969697
2210 DATA 909090909090909090909090909
                                                                                                                                                                    1920 DATA 9000K9000050K30F1S9002GF1S/B2
1930 DATA 7GU300002GU30F1S7G00000K2G/04
1940 DATA U30F00000000000003XVQLALALA/EB
 1800 DATA 000000001A0000000058L3U000/4E
1810 DATA 58VJUFPV7SL1A58L7SVJUFO02K/B9
1870 DATA LALALAVVVLALALALALBVOGLZGA/BE
 1889 DATA 1859H29999994AH8FH16492KA1T/BE
1899 DATA 76U34C899991A51U68OG@AH8TK/F3
1999 DATA U3OCHH9999969969969FVALALA/DD
1910 DATA LALANVYTALALALALAVU09896966/73
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  2270 DATA end
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PICPAC
Listing 1
                                                                                                                                                                       850 UNTIL INSTR("YN",key$)>0
860 IF key$="N" THEN GOTO880
870 OSCLI"Save $."+STR$-HX+".Emergency
3000 8000"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          130 PROCdump
140 CHAIN"Henu"
150 :
160 DEF PROCcoff
170 VDU 23;8202;0;0;0;
180 ENDPROC
        10 REH Picpac Listing 12
20 REH Fill Routine
30 REH by James Richards
40 REH for B/B4/H/C/E with ADFS
50 REH (c) BBC Acorn User January 199
                                                                                                                                                                                                                                                                                                                                                  24ø VDU 28,0,31,19,31
                                                                                                                                                                                                                                                                                                                                                  250 CLS
260 INPUT"Filename "file$
270 IF file$="" THEN PROCEND
                                                                                                                                                                           $600 8000"

880 VDU26

890 CLS

900 PRINT'''

910 REPORT:PRINT;" at Line ";ERL

920 OSCLI "KEY Ø LIST "+STR$(ERL)+"|N"

930 *FX138,0,128
                                                                                                                                                                                                                                                                                                                                                               PROCcheck
ENDPROC
                                                                                                                                                                                                                                                                                                                                                   28ø
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            190
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           200 DEF PROCLOOD
210 OSCLI "Lood $."+STR$(MX)+".wkfile"
220 ENDPROC
                                                                                                                                                                                                                                                                                                                                                   310 DEF PROCgetblock
           70 ON ERROR PROCEFFOR
      70 ON ERROR PROCEFFOR
80 PROCINIT
90 VDU7
100 REPEAT
110 PROCEFOSSHAIF
120 IF INKEY(-38) THEN CHAIN"Icondrive
                                                                                                                                                                                                                                                                                                                                                  320 REPEAT

330 IF INKEY(-105) THEN endX=endX-32

340 IF INKEY(-73) THEN endX=endX+32

350 IF INKEY(-98) THEN startX=startX-3
                                                                                                                                                                            940 END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           230 :
240 DEF PROCelearbottom
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          240 DEF PROCECEARDOTTOM
250 VDU 24,0;0;1279;32;
260 GCOL 0,128
270 CLG
280 VDU 26
290 ENDPROC
                                                                                                                                                                                                                                                                                                                                                 36Ø IF INKEY(-66) THEN start%=start%+3
     130 IF INKEY(-55) THEN PROCSAVE
140 IF INKEY(-1) THEN $X=64 ELSE $X=4
150 IF INKEY(-98) THEN $X=xX-sX
160 IF INKEY(-67) THEN $X=xX+sX
170 IF INKEY(-105) THEN $X=yX-sX
180 IF INKEY(-13) THEN $X=yX+sX
190 IF INKEY(-74) THEN PROCFILL
200 IF INKEY(-26) THEN PROCFILL
200 IF INKEY(-26) THEN COLX=COLX-1:PRO
                                                                                                                                                                                                                                                                                                                                          2
                                                                                                                                                                     Listing 2
                                                                                                                                                                                                                                                                                                                                                  37¢ PROCLines
                                                                                                                                                                                10 REM Picpac Listing 13
20 REM Look utility
30 REM by James Richards
40 REM for B/BF/M/C/E with ADFS
50 REM (c) BBC Acorn User January 199
                                                                                                                                                                                                                                                                                                                                                   38Ø UNTIL INKEY(-74)
                                                                                                                                                                                                                                                                                                                                                   350 : 400 bott%=88000-(sw%*(end% DIV 32))
410 top%=88000-(sw%*(start% DIV 32))
420 rbott%=bott%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            310 DEF PROCdump
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            320 CALL 8900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             330 ENDPROC
                                                                                                                                                                                                                                                                                                                                                   430 rtop%=top%
440 IF top%>bott% THEN bott%=rtop%:top
200 IF INKEY(-26) THEN col%=col%-1:PRO
Cadjpall
210 IF INKEY(-122) THEN col%=col%+1:PR
Ccadjpall
220 IF xXx0 THEN xX=0
230 IF xXx1279 THEN xX=1279
240 IF yXx36 THEN yX=36
250 IF yXx1023 THEN yX=1023
260 UNTIL INKEY(-113)
270 :
280 CHAIN"Bootstr"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            340 :
350 DEF PROCAELBY
360 NOW=TIME
370 REPEAT UNTIL TIME-NOW>50
                                                                                                                                                                                                                                                                                                                                           %=rbott%
45Ø :
46Ø ENDPROC
47Ø :
                                                                                                                                                                              00 : 70 ON ERROR MODE6:PROCERTOR 80 *FX15,0 90 *FX229,0 100 VDU23;8202;0;0;0; 110 VDU 20 120 REPEAT 127 Legis 12 September 12 September
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             38Ø ENDPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           390 : 400 DEF PROCess 4400 DEF PROCess 410 FOR pass=0 TO 2 STEP 2 420 PX=8900 435 COPT pass 440 LDA #802:JSR &FFEE 450 LDA #802:JSR &FFEE 450 LDA #803:STA &773 470 LDA #827:JSR send 490 LDA #8:JSR send 500 : 500 : 500 :
                                                                                                                                                                                                                                                                                                                                                  470:
488 DEF PROCLINES
499 GCOL3,7
500 FOR LoopX=0 TO 1
510 HOVE 0,startX:DRAW 1279,startX
520 HOVE 0,endX:DRAW 1279,endX
530 NEXT LoopX
540 ENDPROC
550:
                                                                                                                                                                              130 logical%=FNgetcol
140 VDU7
         280 CHAIN"Bootstr"
                                                                                                                                                                              150 PROCdelay
160 physical%=FNgetcol
170 vDU7
180 PROCdelay
190 vDU 19, logical%, physical%;0;
200 UNTIL FALSE
        300 DEF PROCFILL
310 GCOL 0,col%
320 PLOT 77,x%,y%
330 ENDPROC
                                                                                                                                                                                                                                                                                                                                                   56Ø DEF PROCsaveblock
57Ø OSCLI "SAVE $."+STR$(MX)+"."+file$
" "+STR$~(topX)+" "+STR$~(bottX)
58Ø ENDPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           490 LDA #8:JSR send
500 : feed
510 :feed
520 LDA #0
530 STA &70:STA &71
540 LDA #&HB:JSR send
550 LDA #&HB:JSR send
560 LDA #&H0:JSR send
570 LDA #&#0:JSR send
570 LDA #&#0:JSR send
580 :
590 :advance
600 LDA #&#8
610 STA &76
620 :
                                                                                                                                                                              210
         350 DEF PROCETOSShair
                                                                                                                                                                              220 DEF FNgetcol
230 REPEAT
240 key$=GET$
250 pos%=INSTR("0123456789ABCDEFR",key
        350 DEF PROCECTOSSIAN

360 GCOL3,7

370 FOR LOOPX=0 TO 1

380 HOVE XX, yX+12

390 DRAW xX, yX-12

400 HOVE XX+12, yX

410 DRAW xX-12, yX

420 NEXT LOOPX

430 FENDROC
                                                                                                                                                                                                                                                                                                                                                     600 DEF PROCcheck
                                                                                                                                                                                                                                                                                                                                             600 DEF PROCCheck
610 IF LEN(file$)>10 THEN PRINT"Too lo
ng.":PROCdelay:RUN
620 fileX=OPENIN file$
630 LenX=EXT#fileX
640 CLOSE #0
650 IF LenX>0 THEN PROCquestion:ENDPRO
                                                                                                                                                                            )
260 UNTIL pos%>-1
270 IF pos%>16 THEN RUN
280 =pos%-1
290 :
300 DEF PROCOdelay
310 NOW=TIME
320 REPEAT UNTIL TIME=NOW>50
330 ENDETS
         43Ø ENDPROC
     430 ENDPROC

440 :

450 DEF PROCSAVE

460 IF MX/3 THEN himemX=83000

470 IF MX/3 THEN himemX-85800

480 OSCLI "SAVE S."+STRS(HX)+".Wkfile

"+STRS-(himemX)+" 80000"
                                                                                                                                                                                                                                                                                                                                                 660 ENDPROC
670:
680 DEF PROCquestion
690 PRINT'File exists.Cont.?";
700 *FX15,0
710 key$=GET$
720 IF key$-\"" THEN RUN
730 ENDPROC
740:
750 DEF PROCend
760 CHAIN"Henu"
770:
780 DEF PROCdelay
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             630 .getstate
640 LDX #870:LDY #800
650 LDA #809:JSR &FFF1
660 CLC:LDA &74
                                                                                                                                                                               33Ø ENDPROC
                                                                                                                                                                               350 DEF PROCERFOR
350 DEF PROCEFFOR
360 IF ERR=17 THEN CHAIN"Menu"
        +STRS-(himemX)+" 8000"

490 ENDPROC

500 : 510 DEF PROCINIT

520 *FX229,1

530 *FX24,1

540 YUU33;8202;0;0;0;550 XX=640

560 YX=512

570 col%=7

580 PROCadjpall

590 ENDPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              67Ø BEQ set
68Ø SEC
                                                                                                                                                                                37Ø PRINT
                                                                                                                                                                               380 REPORT: PRINT; " at line "; ERL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             080 SEC
690 :
700 .set
710 ROL &75:LDA &72
720 SEC:SBC #&04
730 STA &72
740 BCS columnend
                                                                                                                                                                                390 PRINT
                                                                                                                                                                               400 OSCLI "KEY Ø LIST "+STR$(ERL)+"|M"
410 **X 138,0,128
420 END
                                                                                                                                                                                                                                                                                                                                                    78Ø DEF PROCDELAY
79Ø NOW=TIME
80Ø REPEAT UNTIL TIME-NOW>10Ø
81Ø ENDPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              75Ø DEC &73
           590 ENDPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              770 .columnend
780 DEC &76:LDA &76
790 BNE getstate
800 LDA &75
                                                                                                                                                                        Listing 3
           600
          600 :
610 DEF PROCadjpall
620 IF col%>15 THEN col%=0
630 IF col%<0 THEN col%=15
640 VDU24,0;0;1279;32;
650 GCOL0,128+col%
                                                                                                                                                                                                                                                                                                                                                      830 DEF PROCERTOR
                                                                                                                                                                                                                                                                                                                                                    859 DEF PROCEPTOR
840 IF ERR=17 THEN PROCED
850 PRINT'''
860 REPORT
870 PRINT;" at Line ";ERL
880 OSCLI "KEY Ø LIST "+STR$(ERL)+"|H"
890 *FX 138,Ø,128
                                                                                                                                                                                 10 REM Picpac Listing 14
20 REM Partsave Routine
30 REM by James Richards
40 REM for D/BH/H/C/E with ADFS
50 REM (c) BBC Acorn User January 199
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              810 JSR send
820 CLC:LDA #804
830 ADC 870:STA 870
           66Ø CLG
            67Ø VDU26
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              840 BCC Lineend
850 INC &71
           68Ø PROCHELAY
69Ø GCOLØ,128
7ØØ ENDPROC
                                                                                                                                                                                  60 :
70 ON ERROR MODE 6:PROCerror
80 MODE MX-
90 REPEAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               860
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              860 : Lineend
870 .Lineend
880 LDA 871:CMP #805
890 BEQ endline
900 LDA #820:CLC
910 ADC 872:STA 872
920 BCC 804vance
930 INC 873
940 BCS 804vance
950 :
                                                                                                                                                                                                                                                                                                                                                 Listing 4
                                                                                                                                                                                100 PROCinit
110 PROCgetblock
120 PROCsaveblock
130 UNTIL FALSE
            720 DEF PROCHELay
                                                                                                                                                                                                                                                                                                                                                           10 REM Picpac Listing 15
20 REM Printer Dump
30 REM by James Richards
40 REM for B/B4/M/C/E
50 REM (c) BBC Acorn User January 199
           73Ø NOW=TIME
74Ø REPEAT UNTIL TIME-NOW>5Ø
75Ø ENDPROC
            760 :
770 DEF PROCETTOR
780 VDU6
                                                                                                                                                                              140 :
150 DEF PROCINIT
150 DEF PROCINIT
160 #FX15,0
170 #FX229,0
180 VDU25;8202;0;0;0;
190 startX=31*32
200 endx=3
210 IF MXG THEN swX=8280
220 IF MXG THEN swX=8140
230 OSCLI "Loed $."+STR$(MX)+".wkfile"
```

950 : 960 .endline 970 LDA #10 980 JSR send 990 : 1000 .checkend 1010 LDA &73

60 : 70 ON ERROR MODE Ø:PROCError 80 PROCess 90 MODE MX 100 PROCCOOTÍ 110 PROCLOBO

120 PROCclearbottom

790 VDU28,0,31,19,30

een (Y/N)"; 82Ø REPEAT 83Ø *FX15,Ø 84Ø key\$=GET\$

800 CLS 810 PRINT"An error has occuredSave scr

YELLOW PAGES

PICPAC

PICPAC			
⋖ Continued	Listing 7		
1020 BMI end 1030 JMP feed	10 REM Load WorkFile	270 UNTIL readx%=textx%	121Ø IF MX=2 OR MX=5 pTxX=8
1040 :	30 REM by James Richards	270 UNTIL readxX=textxX 280 readxX=0 290 readyX=readyX+1 300 UNTIL readyX=8	122Ø corx%=64Ø 123Ø cory%=512
1969 LDA #27:JSR send 1979 LDA #64:JSR send 1889 LDA #3:JSR &FFEE	TO REIL (C) DOC ACOLLI OSEL Salidary 177	SID ONLIF LARSE	1230 UIN XA(3), YA(3)
1000 LDA #3:JSR SFFEE	60 :	330 DEF PROCcalpoint(pos%,pos1%,stepx%	1260 fcol%=7 1270 bcol%=0
1090 RTS	70 *FX229,1	,stepy%)	128Ø clearbox%=FALSE
1100 :	80 ON ERROR MODE6:PROCETTOR	340 px=(x3%+((x2%-x3%)/stepx%)*pos%)-(129Ø filled%=TRUE
1110 .send	80 ON ERROR MODE6: PROCEITOR 90 MODE MX 100 PROCCOFF	((x3%+((x2%-x3%)/stepx%)*pos%)-(x%+((x1%	1300 Leavebox%=FALSE
1120 PHA		-x%)/stepx%)*pos%))/stepy%)*pos1%	1310 cornerbox%=FALSE
1130 PHA 1130 LDA #&01:JSR &FFEE 1140 PLA:JSR &FFEE 1150 RTS	100 PROCCOFF 110 PROCLOAD 120 PROCCLEARDOTTOM	350 py=(y3%+((y2%-y3%)/stepx%)*pos%)-(((y3%+((y2%-y3%)/stepx%)*pos%)-(y%+((y1%	1320 points%=FALSE 1330 outline%=FALSE
1160]	140 CHAIN \$890A	-y%)/stepx%)*pos%))/stepy%)*pos1% 36# ENDPROC	134Ø ENDPROC 135Ø :
1170 NEXT pass	15Ø :	370 :	1360 DEF PROCCLearspace
1180 ENDPROC	16Ø DEF PROCLOAD	380 DEF PROCsquare(sx%,sy%,dud%,dud1%)	1370 MOVEXX,yX
1190 :	17Ø OSCLI "LOAD \$."+STR\$(M%)+".wkfile"	390 IF points%=TRUE PROCealpoint(sx%,s	1380 HOVEx1%,y1%
1200 DEF PROCERTOR	18Ø ENDPROC	y%,dud%,dud1%):PLOT 69,px,py:ENDPROC	1390 PLOT85,x2%,y2%
1210 IF ERR=17 THEN CHAIN"Menu" 1220 PRINT'''	190 : 200 DEF PROCCOFF	400 PROCcalpoint(sx%,sy%,dud%,dud1%) 410 sqx%=px	1400 MOVEx3%,y3% 1410 PLOT85,x%,y%
1220 PRINT'' 1230 REPORT:PRINT;" at line ";ERL 1240 PRINT''	210 VDU23;8202;0;0;0;	420 sqy%=py	1420 ENDPROC
	220 ENDPROC	430 PROCcalpoint(sx%+1,sy%,dud%,dud1%)	1430 :
1250 OSCLI "KEY Ø LIST "+STR\$(ERL)+" M"	230 :	440 sqx1%=px	1440 DEF PROCattributes
1260 *FX 138,0,128	240 DEF PROCCLearbottom	450 sqy1%=py	1450 VDU7
1270 END	25ø GCOLØ,128 26ø VDU24,ø;ø;1279;32; 27ø CLG	460 PROCcalpoint(sx%,sy%+1,dud%,dud1%) 470 sqx2%=px	1460 PRINT'"Set attributes."; 1470 PROCdelay(100)
Lieting E	27Ø CLG 28Ø VDU26	48ø sqy2%=py	148ø *FX15,ø
Listing 5	29d ENDEROL	490 PROCcalpoint(sx%+1,sy%+1,dud%,dud1 %)	1490 INPUT'"Forground "fcol% 1500 INPUT'"Background "bcol%
10 REM Picpac Listing 16 20 REM Set user program 30 REM by James Richards 40 REM for B/8-M/M/C/E with ADFS 50 REM (c) BBC Acorn User January 199	310 DEF PROCETTOR 320 PRINT'''	500 sqx3%=px 510 sqy3%=py 520 Is outlineY=TRUE GCOLD fool%:BBOCK	151Ø IF bcol%⇔Ø clearbox%=TRUE:GOTO 15
30 REM by James Richards	33Ø *FX15,Ø	52Ø IF outlineX=TRUE GCOLØ,fcolX:PROCf	1520 PRINT"Clear box";
40 REM for B/B+/M/C/E with ADFS	34Ø REPORT	illedsquare:GCOLØ,bcolX:PROCemptysquare:	1530 clearbox%=FNyn
50 REM (c) BBC Acorn User January 199	350 PRINT;" at line ";ERL	ENDPROC	1540 PRINT'"Points";
	360 OSCLI "KEY Ø LIST "+STR\$(ERL)+" M"	530 IF filled%=TRUE GCOL0,fcol%:PROCfi	1550 points%=FNyn
60 :	37Ø *FX 138,Ø,128	S40 IF filled%=FALSE GCOL0,fcol%:PROCe	1560 IF points%=TRUE THEN 1620
70 ON ERROR PROCETTOT	38Ø END		1570 PRINT'"Outlined";
80 MODE 4	Listing 8	mptysquare	1580 outline%=FNyn
90 *FX15,0		550 ENDPROC	1590 IF outline%=TRUE THEN 1620
90 *FX15,0 100 *FX229,0 110 PKINT'' 120 *DIR \$.UserProgs 130 *.	10 REM Picpac Listing 18 20 REM Rerun	560 : 570 DEF PROCfilledsquare	1600 PRINT'"Filled"; 1610 filled%=FNyn
120 *DIR \$.UserProgs	30 REM by James Richards	580 MOVEsqx%,sqy%	1620 PRINT'"Leave Box";
130 *.	40 REM for B/B+/M/C/E	590 MOVEsqx1%,sqy1%	1630 Leavebox%=FNyn
140 PRINT'' 150 INPUT"Set to utility : "file\$	50 REM (c) BBC Acorn User January 199	600 PLOTB5,sqx2%,sqy2% 610 HOVEsqx2%,sqy2% 620 HOVEsqx1%,sqy1%	1640 IF Leavebox%=TRUE corners%=FALSE:G OTO 1670
160 IF LEN(file\$)>10 THEN GOTO 150	60 :	63Ø PLOT85,sqx3%,sqy3%	1650 PRINT'"Corner box";
170 IF LEN(file\$)=0 THEN PROCEDD	70 ON ERROR PROCETTOT		1660 cornerbox%=FNyn
180 fileX=OPENIN file\$ 190 lenX=EXT#fileX	RA DDOCEAUS	640 ENDPROC 650 :	167Ø ENDPROC 168Ø :
200 CLOSE #fileX 210 IF lenX=0 THEN PRINT"File does not	90 *FX202,128,111 100 *DIR \$.Picpac 110 CHAIN"Henu"	660 DEF PROCemptysquare 670 MOVEsqx%,sqy%	1690 DEF PROCEdlay(time%) 1700 NOW=TIME
exist.":PROCdelay:RUN 220 \$890A=file\$	120 : 130 DEF PROCSAVE 140 IF MX<5 THEN himemX=83000 150 IF MX>3 THEN himemX=85800	670 MOVEsqx%,sqy% 680 DRAWsqx1%,sqy1% 690 DRAWsqx3%,sqy3%	1710 REPEAT UNTIL TIME-NOW>timeX 1720 ENDPROC
23Ø PROCend	140 IF HX 3 THEN himemx=83000	700 DRAWsqx2%,sqy2%	1730 :
24Ø :		710 DRAWsqx%,sqy%	1740 DEF FNyn
250 DEF PROCHELBY	160 OSCLI "SAVE \$."+STR\$(MX)+".wkfile	72Ø ENDPROC	1750 *FX 15,0
260 NOW=TIME	"+STR\$~(himemX)+" 8000"		1760 key\$=GET\$
270 REPEAT UNTIL TIME-NOW>200 280 ENDPROC	17Ø ENDPROC 18Ø :	730 : 740 DEF PROCgetsquare 750 PROCgetpoint(0)	1770 IF key\$="Y"=TRUE 1780 IF key\$="N"=FALSE
290 :	19d DEF PROCERTOR	76Ø PROCgetpoint(1)	1790 VDU7:GOTO 1750
300 DEF PROCEND		77Ø PROCgetpoint(2)	1800 :
310 *DIR \$.PicPac 320 CHAIN"Menu"	200 VDU26,28,0,31,19,31 210 PRINT"ERROR !!"; 220 NOW=TIME	78Ø PROCgetpoint(3) 79Ø ENDPROC	1810 DEF PROCEDOX 1820 MOVEXX, yX
330 :	23Ø REPEAT UNTIL TIME-NOW>2ØØ	800 :	1830 PLOT29,x1%,y1%
340 DEF PROCERTOR		810 DEF PROCgetpoint(array%)	1840 PLOT29,x2%,y2%
350 IF ERR=17 THEN PROCEND	240 PRINT"Insert spare disc"; 250 *FX15,0	820 REPEAT 830 IF INKEY(-1) sx%=32:sy%=32 ELSE sx	185Ø PLOT29,x3%,y3%
370 PRINT''' 380 REPORT:PRINT;" at line ";ERL	260 key\$=GET\$	%=pix%:sy%=4	187Ø ENDPROC
	270 *MOUNT	840 GCOL3,7	188Ø :
390 PRINT'' 400 OSCLI "KEY Ø LIST "+STR\$(ERL)+" M"	280 OSCLI "SAVE Emergency 3000 8000"	85Ø PROCLine	1890 DEF PROCCORNERS
	290 VDU26	86Ø PROCLine	1900 PLOT69,xX(0),yX(0)
410 *FX 138,0,128	300 CLS	87Ø IF INKEY(-73) cory%=cory%+sy%	1910 PLOT69,xX(1),yX(1)
420 END	310 REPORT	88Ø IF INKEY(-105) cory%=cory%-sy%	1920 PLOT69,xX(2),yX(2)
	320 PRINT;" at line ";ERL	890 IF INKEY(-67) corxx=corxx+sxx	1930 PLOT69,x%(3),y%(3)
	330 END	900 IF INKEY(-98) corxx=corxx-sxx	1940 ENDPROC
Listing 6	Listing 9	910 IF INKEY(-113) PROCend 920 IF INKEY(-66) PROCettributes	195Ø : 196Ø DEF PROCend
10 REM Picpac Listing 17	10 REM Picpac Listing 19	930 UNTIL INKEY(-74)	1970 GCOLØ,Ø
	20 REM Super Text	940 PROCline	1980 HOVE x%(Ø),y%(Ø)
20 REM User Link	30 REM by James Richards	95Ø VDU7	1990 IF arrayX=0 THEN 2030
30 REM by James Richards	40 REM for B/B+/M/C/E with ADFS	96Ø PROCdelay(5Ø)	2000 FOR LoopX=1 TO arrayX-1
40 REM for B/B+/M/C/E with ADFS	50 REM (c) BBC Acorn User January 199	97Ø x%(array%)=corx%	2010 DRAW x%(loop%),y%(loop%)
50 REM (c) BBC Acorn User January 199		98Ø y%(array%)=cory%	2020 NEXT
1 60 :	60 :	990 ENDPROC	2030 *FX15,0
	70 IF IX=FALSE THEN CHAIN"WkLoad"	1000 :	2040 CHAIN"RERUN"
70 ON ERROR MODE 6:PROCETTOR	8Ø:	1010 DEF PROCtext	2050 :
80 MODE 4	9Ø PROCinit	1020 *FX15,0	2060 DEF PROCERTOR
98 IF \$898A="" THEN PROCNOTSET	100 REPEAT	1030 INPUT"Text: "text\$	2070 VDU6
188 IX=FALSE	110 PROCgetsquare	1040 IF text\$="" PROCend	2080 VDU28,0,31,19,30
110 *DIR \$.UserProgs	120 PROCtext	1050 textxX=LEN(text\$)*8	2090 CLS
120 CHAIN \$890A	130 x%=x%(0):y%=y%(0)	1060 PRINT'text\$;	2100 PRINT"An error has occuredSave scr
130 :	140 x1%=x%(1):y1%=y%(1)	1070 ENDPROC	een (Y/N)";
140 DEF PROCNOTSet	150 x2%=x%(2):y2%=y%(2)	1080 :	211Ø REPEAT
15Ø PRINT''' 16Ø PRINT"User Icon not set."	16Ø x3%=x%(3):y3%=y%(3)	1090 DEF PROCLine	212Ø *FX45,Ø
	17Ø PROCbox	1100 PLOT 69,corx%,cory%	213Ø key\$=GET\$
170 NOW=TIME	18# IF clearboxX=TRUE GCOL#,bcol%:PROC clearspace	1110 IF arrayX=0 ENDPROC	2140 UNTIL INSTR("YN", key\$)>0
180 REPEAT UNTIL TIME-NOW>200		1120 MOVE xX(arrayX-1),yX(arrayX-1)	2150 IF key\$="N" THEN GOTO2170
198 CHAIN"Menu"	190 IF Leavebox%=TRUE GCOL3,7:PROCbox	1130 PLOT21,corx%,cory%	2160 OSCLI"Save \$."+STR\$~HX+".Emergency
	200 IF cornerbox%=TRUE PROCcorners	1140 IF array%=3 THEN PLOT21,x%(0),y%(0	3000 8000"
210 DEF PROCETTOR 220 PRINT'''	21ø readxx=ø 22ø readyx=ø	115Ø ENDPROC	217Ø VDU26 218Ø CLS
23Ø REPORT	230 REPEAT 240 REPEAT	1160 : 1170 DEF PROCINIT	2190 PRINT''' 2200 REPORT:PRINT;" at Line ";ERL
240 PRINT;" at line ";ERL 250 OSCLI "KEY Ø LIST "+STR\$(ERL)+" H" 260 *FX 138,0,128	250 IF POINT(pix%*readx%,28-(4*ready%)) O GCOLØ, fcol%:PROCsquare(readx%,ready	118ø *FX229,1 119ø IF M%=Ø pixX=2	221Ø OSCLI "KEY Ø LIST "+STR\$(ERL)+" M" 222Ø *FX138,Ø,128
27Ø END	%,textx%,8) 260 readx%=readx%+1	1200 IF MX=1 OR MX=4 pixX=4	223Ø END

SOFTWARE AND BOOKS FOR THE BBC AND ARCHIMEDES from Dabs Press, premier Acorn book publisher

BBC SOFTWARE

HYPERDRIVER

The ultimate printer driver ROM, with over 80 commands, a built-in NLQ character set, WYSIWYG previewing, access from View, Wordwise, Interword or BASIC. 100 page manual. For B/B+/E/M/C. Price £29.95 ROM, £24.95 disc for SRAM.

MINIDRIVER

As HyperDriver but for Mini Office II. Includes Viewdata terminal. £24.95 ROM. SRAM version £19.95

MOS PLUS

Utility ROM for Master 128s only fixing EDIT and CLOSE#0 bugs, ADFS format, verify and backup in ROM, backup/compacting in SRAM, alarm clock and configurable startup facility and much more. Price £12.95 ROM, £7.95 SRAM.

SIDEWRITER

Pop-up notepad for SRAM users (any SRAM machine), works with any software. Price £7.95

ASSEMBLER BUNDLE

Two Bruce Smith books on 6502 assembler with discs and Master Series update booklet. For B/B+/E/M/C. RRP over £30, yours for £4.95!

FINGERPRINT

SRAM or main memory 6502 machine code monitor/disassembler/memory editor. For B/B+/E/M/C. Price £9.95

CONVERSION KIT

Ready-made 6502 assembler routines for learning or development. Price £7.95

BBC BOOKS

VIEW DABHAND GUIDE

Bruce Smith's comprehensive guide to the View wordprocessor. "For those who want a complete, thorough and readable guide to View, then Bruce Smith is your man." (Beebug). £12.95 or £17.95 with disc.

VIEWSHEET/STORE GUIDE

Graham Bell's 352-page opus maximus on these packages. "...invaluable reference tool" (Electron User June 1988) £12.95 or £17.95 with disc.

MASTER OPERATING SYSTEM

David Atherton's (who?) definitive reference work including the famous 'differences between all eight-bit models' section used by countless programmers to ensure compatibility across the full eight-bit range. £12.95 or £17.95 with disc.

MINI OFFICE II GUIDE

Detailed tutorial by Bruce Smith and Robin Burton for the BBC/Master versions of the software. Price £9.95 or £14.95 with disc.

MASTERING INTERPRETERS AND COMPILERS

Fascinating Bruce Smith title on creating highlevel languages. £14.95 with free disc and free copy of the ASSEMBLER BUNDLE.

MASTER 512

MASTER 512 DABHAND USER GUIDE

Full instructions for using the 512 and DOS Plus, with tips on software compatibility. £9.95 or £14.95 with disc.

MASTER 512 TECHNICAL GUIDE

The long awaited companion guide with full 512 programming information and hardware expansion projects. Price £14.95 or £19.95 with disc.

MASTER 512 SHAREWARE COLLECTIONS

Two collections of PC shareware, all tried and tested on the 512. Includes WPs, spreadsheets, databases, games etc. Five full 800k discs in each. Each collection normally £29.95, special offer £25 for both.

ARCHIMEDES SOFTWARE

ABC

Full-featured BASIC V compiler with extensions. Price £99.95. Free Demo disc on request. Add-on Utility pack ABX also available price £49.95.

CAMBRIDGE PASCAL

Desktop-based Pascal compiler widely used in education. ISO/ANSI features plus many extensions. Price £69.95. Free Demo disc on request.

INSTIGATOR

Utility system providing disc sector editor, memory editor, disassembler, command line archiving, and much more. Price £49.95

ARC PC EMULATOR SHAREWARE

Similar to Master 512 Shareware but for the Arc PC Emulator. Two collections of five discs each. Price £34.95. Special offer both for £25.

ARCDFS

Very popular program to provide full DFS facilities in desktop or !65Host/!65Tube. Price £29.95

ARCHIMEDES BOOKS

ARCHIMEDES FIRST STEPS

Introductory book for the Arc covering basic operations and use of !Edit, !Draw, etc. £9.95

ARCHIMEDES ASSEMBLY LANGUAGE

The only tutorial and reference on ARM assembler on the market, with many RISC OS examples. £14.95 or £21.95 with disc.

ARCHIMEDES OPERATING SYSTEM

Useful summary of OS information with detailed examples. £14.95 or £21.95 with disc.

BASIC V GUIDE

BASIC V guide covering differences between earlier BBC BASICs and the superior version for the Archimedes. £9.95

C: A DABHAND GUIDE

Massive 512-page complete guide to C programming. No previous experience required. Arc & BBC sections £14.95 or £21.95 with disc.

ARC GAMES

ALERION

Classic shoot-'em-up scroller. Multi-level, RISC OS compatible. Not protected. £14.95

ARCENDIUM

Draughts, Backgammon, Reversi and Quadline, now RISC OS compatible £14.95

ALIEN INVASION

Classic Space Invaders with editable invaders, waves etc. £14.95

ALL-IN BOXING

Realistic boxing game with digitised sound etc. 1 or 2 player. £14.95.

OTHER BOOKS

Z88: A DABHAND GUIDE

Ideal introduction to the Z88, by the designers of the machines own software. £14.95

Z88 PIPEDREAM GUIDE

Respected journalist John Allen's detailed work on all aspects of Z88 PipeDream. Good explanations of printing. Price £14.95

PSION LZ OPL GUIDE

Ian Sinclair's guide to OPL programming on the LZ series of Organiser machines. £12.95

DABS PRESS Offices: 22 Warwick St, Prestwich, Manchester M25 7HN. Tel. 061-773 8632. Fax 061-773 8290. Proprietor: David Atherton. All prices include

VAT (0% on books), and UK postage. Access/Visa accepted. Foreign add £2.50 surface, £12 air. Please note that we are not Acom dealers and are not now connected with Dabhand Computing Ltd, a Qualified Acom dealer who operate from our former premises.

To Dabs Press, FREEPOST (MR8400) Prestwich, Manchester M25 6LZ. (Phone 061-773 8632)		
Please send me:		
Amount £		
Name		
	(/	

IMPRESSION I

Impression release 2 is the first major upgrade to the leading DTP package for the Archimedes. It makes the preparation of documents, from the simplest letters to the most complex and intricate designs, easier than it has ever been before. It is the only program designed to be used as a word processor, to handle long documents while at the same time offering the most powerful page layout facilities.

Where word processing and DTP meet

As word processors grow more powerful year by year, Desk-Top-Publishing programs are becoming more like word processors, so that both types of product are evolving in the same direction. However few computers have either the power or a flexible enough operating system to allow the successful integration of the two approaches.

Impression on the Archimedes has successfully combined the best features of word processors and desk-top-publishing programs to create the logical result of that evolution. A word processor that can handle the most complex DTP, and a DTP program that can process words like no other - we call it a document processor.

When other computers catch up with the Archimedes, all word processors will be like Impression. Why buy two programs when Impression can handle all your documentation requirements?

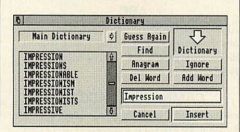
Word processing

To be a successful word processor, a program has to be easy to use, include, amongst other things, real time spell checking, a powerful set of editing tools and the ability to handle documents from the simplest letter to complete books. What's more it has to be fast and responsive in use, something that lets down nearly all DTP programs.

Spelling checker

Spelling checkers have become a necessary tool in reducing errors in documents, not necessarily because they can

catch spelling mistakes, but because they can also spot typing errors. The spelling checker supplied with Impression is based on the successful SpellMaster product, enhanced and fully integrated into Impression. It offers check-as-youtype, a 60,000 word main dictionary, up to 8 user extension dictionaries (which can automatically save themselves to disc) and two intelligent guess modes to help identify the correct word (one lists words that sound like the misspelt word, the other lists words based on the most common typing errors). It will even solve crossword and anagram puzzles.



The spelling checker dialogue

Long documents

Impression supports many features to aid the creation of long documents. By employing automatic disc slaving, it can handle documents of practically any size, even on 1Mbyte Archimedes. In fact, the memory available in the machine is no longer the limiting factor. Impression has already been used to produce books and manuals consisting of hundreds of pages, sometimes many megabytes long.

It also supports automatic index and contents compilation, again an enormous time saver. Impression 2 also has the ability to keep headings attached to the following paragraph, so eliminating 'widow' lines at the bottom of pages or

columns. This improves the appearance of all documents, short or long. As you might expect, automatic page and chapter numbering is supported along with the most flexible header and footer system around. These may be any number of lines at any position on the page, and even incorporate graphics. A new feature in Impression 2 allows headers and footers, or any frame, to repeat over a whole document or any specific range of pages.

Styles

Impression's unique style system can be a time saver for all types of word processing and DTP use. The appearance of headings, titles, quotes or any region of text can be made to appear in any combination of a vast range of stylistic effects. Each combination of effects can be given a name and applied to any required region of text with one key press. Styles save time because the combination of effects can be applied in one go rather than individually applying each effect, each time it is required. Styles are retro-active - any edit or alteration performed to a style will affect all occurrences of that style in the text. For example, if all quotes in a document are set to be italicised, and you want to change them to be bold, this involves just a single style edit.

The Impression style system is unique in two ways; firstly in the number of options available - text can be any size (even as large as the page), any line spacing, any font, any colour (background or foreground). Text may be set to have a strikethrough line or be single or double underlined. Tabs can be leadered (it automatically puts dots between tabs). Paragraphs can have an

automatic ruling line placed after them (of any thickness and colour) etc etc.

Secondly, Impression styles can be applied to any region of text, from a single character to an entire document. They can also overlap, so that one style can be used in a paragraph while another is used for a few words in that paragraph. The above quote example is not possible on other DTP systems since they cannot apply a style to anything less than a paragraph.

Master pages

Impression master pages are a powerful tool that provides control over the appearance of a whole document. Master pages control the size, layout and structure of all pages in a document. If you want all pages to be based on three columns on A4 paper with a graphic in the corner, then the master page can be set to create all pages in this fashion automatically. However, master pages are really powerful because, like styles, they are retro-active. Any change made to a master page will be reflected throughout a document. So, if you decide to have two columns rather than three, or perhaps arrange the page landscape rather than portrait, this can be achieved by one master page change.

Impression supports any number of master pages (the pages can be any size) and can allow the page size to be changed *after* the document has been created.

Desk Top Publishing

All text and graphics are contained within rectangular frames. When using Impression as a word processor, these frames are created automatically on each new page, as the text flows from page to page. For desk-top-publishing work, the ability to place any frame at any position on the page gives absolute and total freedom of page design. Impression supports those features found in all good

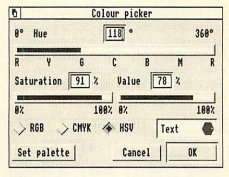
Colour picker

100% Red Green Blue

69 % 49 % 76 %

R6B > CMYK > HSU Text

Set palette Cancel OK



The RGB colour selector (left) has a pre-selection of 16 colours, but allows any colour to be defined. Three alternative colour models are available, such as HSV shown on the right, which allows new colours to be selected in a more intuitive manner. These colour selectors can be used to set the colour of just about anything in Impression - text background and foreground, line and frame colours etc.

DTP programs such as the use of any font, any size. Frames of any size may be placed at any position on the page, and may be set to be transparent or opaque (any colour). By using the Acorn antialiased font system, it presents the ultimate in WYSIWYG displays. And since the scale of the page can be altered from 1% to 900% of actual size, it is possible to examine the page in enormous detail so that text of 1pt can be edited, or at smaller scales, complete page spreads can be viewed. Impression even allows more than one window, at different scales, on any document.

Impression also includes two essentials needed for any high quality, professional publishing, hyphenation and text gridlock. The latter ensures that lines of text align across columns. Examine most quality newspapers or magazines and you will see that, even when pictures or different size headings are used, the main

body text remains aligned

across columns.

Hyphenation is of course used in virtually all printed material. This advert, magazines, books and all newspapers use hyphenation to improve the look and readability of text, especially when arranged in columns. Impression will hyphenate automatically if required, using a combination of exception dictionary and algorithmic hyphenation.

Users can add their own hyphenation points either manually in the text (using soft hyphens) or to words in the hyphenation exception dictionary.

Frames

Since frames are a key part of Impression, a great deal of time has been spent ensuring that all possible frame manipulation tools are provided in a fashion that is convenient and simple to understand. Text frames can be connected to other text frames so that text will flow from frame to frame, in any desired order. (This can be displayed graphically, along with the number of words not fitting within a frame.) Any frame can be resized at will, and each frame can have independent repel margins. (Text can be made to repel around another frame, and the repel distance from any side of the frame can be controlled.) Text contained within a frame can also be inset from the frame edge by any amount.

Multiple frame operations

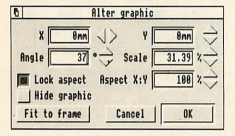
Any set of frames on a page can be temporarily selected together (multiple frame selection). In this mode the frames can be moved together as a group, and they can be copied to other pages or other documents. If one is re-sized, all others will change size by the same amount. (Imagine you want to make three columns slightly narrower - by selecting all three columns and changing the width of one, they will all change by the same amount.)

In addition frames can be permanently grouped, so captions can be permanently

Charles Dickens.

This image was scanned using the Scan-Light Junior scanner at 400 dpi. This sprite was re-touched using !Paint and a mask drawn around the head. Although Impression cannot automatically flow around irregular shapes, by placing a collection of transparent, but repelling, frames around the drawing, the text can be made to repel around any desired shape. By using the group frame facility, the repelling frames can be permanently tied to the drawing, so that the whole image with its repelling frames can be moved and scaled as one.

attached to graphics. This also allows multi-column text frames. Since grouped frames scale and re-size in proportion, three text frames grouped together act exactly like one single, three-column, text frame which can then be cut, copied, moved, dragged etc. as one object.



The Alter graphic dialogue allows precise numeric values to be entered.

Graphics

Either line art graphics (for example from !Draw) or bit-image graphics such as sprites, scanned or digitised images, can be placed in a frame. The graphics can be scaled, stretched, cropped as required, all instantaneously. Graphics can also be rotated by any angle, also instantaneously. And it can do all this without going near a dialogue box or menu option. Of course you can enter exact numeric scale or rotate values if required.

All graphics scale and rotate options are performed in real time - there is no delay or calculation required, and neither is the original graphic altered. So graphics can be scaled and rotated as much as you like without suffering cumulative distortion effects. Neither could it be simpler - by using the adjust mouse button, any graphic can be dragged around the

Mr.

centre of the frame, interactively. Speed tests indicate that rotation of sprite graphics is over 500 times faster than !Paint.

Although Impression cannot directly rotate text, it is supplied with a utility program that will convert lines of text into an outline graphic file. This can be dropped onto a frame where it can be

freely rotated; ideal for headlines or any text that needs to stand out.

Grey level dithering is another unique feature of Impression. Normally a maximum of 16 shades of grey are reproducible on Archimedes monitors. However, by using a dithering ability, Impression can represent over 60 grey levels, for all types of graphic - sprites and Draw files, resulting in far more on screen images.

Flowing graphics in text

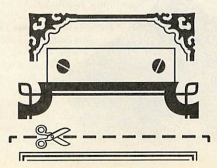
$$x_i = \sum_{k=1}^{n} t + m + \frac{A - Bc}{c + d} - y$$

Any document more than a few pages long, that contains graphics, usually requires the graphics to be tied to a particular part of the text. Impression can embed any graphic into the text, even as part of a line if required. For

example, the above equation
(from our Equasor program) embedded into
the text will stay
with this text
wherever it is
moved.

Borders

Frames can be highlighted with one of the ten built-in border types. Each frame can set any border type for each of the sides of a frame individually. Impression 2 now has the ability to import Draw files as additional border designs. And, of course, Draw files will always render to the maximum resolution of the printer i.e. no jaggies.



Printing

Impression has always had a very wide range of printing options. Impression 2 takes this even further by supporting two completely different modes of operation - draft printing and RISC OS printing.

Word processors typically use the built in character set of the printer - this is fast and ideal for text only documents. DTP programs, on the other hand, use the RISC OS printer drivers that can deliver an exact representation of the page, including all fonts and graphics, to the maximum resolution of the printer. Unfortunately RISC OS printing can typically take 5 or more minutes per page on most dot-matrix printers. (PostScript or direct drive laser printers are the exception to this rule.)

Impression 2 supports both modes. Draft mode allows any document to be printed using the built-in character set of the printer, matching the closest fonts available in the printer to those used on screen. This can be used for obtaining a quick text draft of any document - even complex DTP layouts. If Impression is being used as a text only word processor, this mode is fast and accurate while still allowing full control over printer attributes such as bold, italic, underlining etc. This mode even allows multi-column text, multi-line headers and footers etc and so means that Impression is now a truly effective alternative to traditional character mode word processors such as First Word Plus.

RISC OS printing in Impression allows the page to be scaled by any amount or rotated by 90 degrees. Unique features are its pamphlet mode and multiple pages per sheet options. This allows any number of scaled down pages to be printed on a single sheet - useful for thumbnail printing and vital for proofing since it means that A4 documents can be printed 2 up, as A5 pages on a single sheet of paper. The pamphlet mode takes this further by printing the pages correctly rotated and arranged for folding into a pamphlet.

Impression 2 also allows any number of copies of a page to be fitted on each sheet and reflected printing (professional typeset pages can be printed emulsion side down.)

Some examples of some of the frame borders possible from Impression. You can also design your own with !Draw.

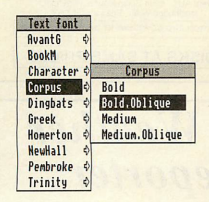
Needless to say, this document was created, arranged, edited and typeset entirely with Impression 2 on a 2Mbyte Archimedes. Line-art originated from

Word substitution

Another unique Impression feature is word substitution or abbreviation expansion - as you type. Any commonly used word or phrase can be assigned any abbreviation and added to a dictionary. When the abbreviation is subsequently entered, it is automatically changed to the fully expanded word or phrase.

Ease of use

Much of the design effort for Impression has gone into the user interface. The program has the minimum of menu options (only 6 main menu items), so new users are not overwhelmed by dozens of menus. Full use is made of dialogue boxes which can remain on screen while editing continues. For example the 'Alter graphic' dialogue, illustrated opposite, will remain on screen and dynamically indicate any alterations performed to the graphic with the mouse. The result is that, although Impression is more powerful than any alternative, it is actually simpler to learn and easier to use.



Fonts are listed by family so reducing the size of menu and making it easier to select any required weight.

RISC OS

Impression is totally RISC OS compatible and follows the Acorn RISC OS guidelines. It integrates with other programs and supports in-memory transfer with cooperating applications. For example importing a picture from !Paint, !Draw or ScanLight involves simply dropping the appropriate icon onto a blank frame in an Impression window.

Impression can access the full RISC OS character set that includes a complete set of European characters. European versions (with translated manuals, menus etc) are available.

!Draw. The scanned image was obtained using Scan-Light Junior. Proofs were produced on a LaserDirect printer (90 seconds for all 4 pages).

The



family

Impression 2 is part of a family of products that includes Impression Junior, a low cost, less capable, yet fully compatible version of Impression. The family therefore covers the broadest possible spread of requirements. All versions can be upgraded to more powerful versions Junior to Impression 2 for the difference in price, Impression release 1 owners can obtain a free upgrade to release 2. All Impression owners get a regular newsletter, upgrades to future versions and the support of the largest, and oldest, software house in the Acorn market.

Unique Impression points

We could list dozens of features but the following is a list of some of the more important features that we believe set Impression apart from any other word processor or DTP program.

The Impression style system Graphics rotate Graphics grey-level dither Group and multiple frame operations The spelling checker **Built-in hyphenation** Documents larger than memory Supremely fast and responsive Index and contents compilation Draft and RISC OS quality printing 18 quality outline fonts included Retro-active master pages Word substitution as you type Graphics flowing within the text The range of printing options The ease of use The shortest learning curve Impression Junior The history and experience of the Impression developers and the sheer number of man-years of effort put into this product.

Computer Concepts Ltd

Gaddesden Place, Hemel Hempstead, Herts. HP2 6EX Tel 0442 63933 Fax 0442 231632

Educational discounts

A range of educational discounts, site licences and network licences are available for both Impression release 2 and Impression Junior. Contact Computer Concepts for details.

The package

The package includes: A 300 page manual with reference, introduction, tutorial section and index; the acclaimed 'DTP at a glance' introduction to desk top publishing; five discs including Impression and installation program, a selection of extra utilities (such as the previously mentioned text to Draw converter and a utility that provides over a dozen new screen modes for both normal and multisync monitors), a selection of clip-art and example graphics, printer drivers (licensed from Acorn) for a wide range of dot matrix, laser and ink jet printers. 18 quality outline fonts. (12 licenced from Acorn). It also includes 8 non outline, character mode fonts.

Impression is compatible with all (the every growing number of) RISC OS outline fonts and can access all weights of all fonts. The following shows some of the (over 200) symbols from the Dingbats font included as part of the set.



Money back guarantee

Your guarantee of satisfaction is that when purchased direct from Computer Concepts, Impression 2 is offered with a full 'no quibble' money back guarantee.

£169.00 +VAT (£194.25)

New LOW PRICES branded disks at bulk prices

BENCHMARK / BRAND

ALL 3.1/2" DISKS COME WITH LABELS ALL 5.1/4" DISKS COME WITH LABELS, WRITE PROTECTS AND SLEEVES

Disk Type	Qty	25	50	100	200	500	1000
31/2" DS/DD 1MB	£	15.95	27.95	35.00	68.00	150.00	295.00
31/2" DS/HD 2MB	£	32.00	58.00	64.00	126.00	305.00	600.00
51/4" DS/DD 96/48 TPI	£	10.64	17.25	27.00	49.00	116.00	215.00
51/4" DS/HD 1.6MB	£	17.40	30.00	50.00	94.00	217.00	375.00

ALL OUR DISKS ARE 100% CERTIFIED GUARANTEED ERROR FREE

IMPORTANT NOTICE. WE WILL MATCH ANY ADVERTISED PRICE FOR **CERTIFIED UNBRANDED DISKS IN THIS PUBLICATION AND SUPPLY** BENCHMARK BRANDED PRODUCT, "HOW'S THAT FOR A PROMISE?"

DISK STORAGE BOXES LOCKABLE

3 1/2" 100 Capacity	£3.50
3 1/2" 240 Capacity (stackable)	£13.50
5 1/4" 100 Capacity	£3.50
5 1/4" 200 Capacity (stackable)	£12.50

THESE PRICES ONLY IF BOUGHT WITH DISKS



ALL PRICES INCLUDE VAT & P&P. UK ORDERS ONLY

Cheques and Postal Orders to:







Manor Court Supplies Ltd

Telephone: 0597 87 792 Fax No: 0597 87 416 Dept AU1, Glen Celyn House, Penybont, Llandrindod Wells, Powys, LD1 5SY

EDUCATION AND GOVERNMENT ORDERS WELCOME

UNBRANDED DISKS AT SAME PRICES



GLOUCESTERSHI

BBC/MASTER/ARCHIMEDES DEALER

We don't sell toy computers We don't just move boxes We don't trade from home

However,

We do carry large stocks We do give the best backup We do repair Acorn computers

> In Short, if it's Acorn, YER TIZ!



Telephone: (0452) 311031 Fax: (0452) 309125

Telex: 94082034 (AJEL) G 24HR ANSWER SERVICE



49 CALTON ROAD, GLOUCESTER GL1 5DZ

Specialists also in high performance satellite Television systems Member of The Conference of Aerial Inustries

The Weather Reporter



The Weather Reporter is a fully automatic weather station which continuously records wind speed, wind direction, temperature, hours of sunshine, hours of daylight and rainfall. It is accurate, easy to install, robust, vandal-proof and needs no maintenance.

The Weather Reporter does not need to be permanently connected to a computer. It will record the weather unattended even through weekends and school holidays. The data collected can then be downloaded and investigated using a simple serial lead and the supplied user-friendly software available for BBC, Nimbus or Archimedes/BBC A3000. It can also be exported for use with Oriel, Quest, Grass or Key. The complete Weather Reporter package, hardware and software, costs only £295 (exc. VAT).

To order or for more information, contact:

Advisory Unit for Microtechnology in Education, Endymion Road. Hatfield,

Herts. AL108AU Tel. 0707 265443 Fax. 0707 273651 BT Gold 87:CBL001



BBCACORN

READER OFFERS



HAVE A FREE GAME WHEN YOU SUBSCRIBE TO BAU

ONLY £22.95

At BBC Acorn User we value our subscribers. As well as making sure you receive your copy before it reaches the newsstands, we have negotiated with leading software houses to offer exciting free gifts to anyone taking out (or renewing) a subscription.

The basic subscription price is only £22.95 which includes 12 issues of BAU and a FREE game worth up to £24.95 (depending on format) with each new or renewed subscription. For Archimedes/A3000 users, the game is worth more than the cost of the issues - incredible value! There is also an exciting deal for BBC micro/Master users too, with a free game worth £15.95.

Two great free games are available - Herewith the Clues for A3000/Arc users and Holed Out! for Beeb users. So take out your subscription today while this special offer lasts.

FREE GAMES The following exciting games are available free with your 12-month subscription:



Archimedes/A3000

Herewith the Clues A Dennis Wheatley thriller full of mystery. If you enjoy detective stories, this is just for you! RRP £24.95

BBC Micro/Master

Holed Out! A spectacular 3D golf simulation that will keep you up to par. 5.25in disc (RRP £15.95) 3.5in disc (RRP £14.95

The Small Print

Please note: Due to the popularity of our subscription offers we have had to adopt the following rules:

1. No more than one free gift will be allowed per subscriber per year (unless you renew your subscription early. In which case your free gift will be supplied within 28 days). This means that we will no longer allow people to cancel their subscriptions and then resubscribe to get another free gift.

2. This offer replaces all previous subscription offers as stocks of free gifts from previous offers are no longer available.

3. Please remember that your free gift will be despatched separately from the first issue of the magazine to which you subscribed or renewed.

Monthly disc offer

For readers who wish to receive the BAU monthly disc, which is packed with great programs listed in each month's issue, we also have a great offer. For as little as £5, you can receive a monthly disc with each issue - see order form.



Holed Out!

This exciting 3D golf simulation features atmospheric sound effects, two contrasting 18-hole courses and four skill levels. A constantly updated scoreboard allows you to monitor your progress as you negotiate your way through bunkers, rough and trees. A 'must' for golf enthusiasts, but just as much fun for all game players looking for a challenge.

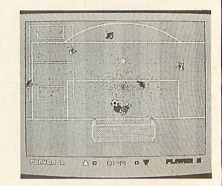
Archimedes/A3000		BBC B/Maste	r (5.25in)	BBC B/Master (3.5in)	
RRP	£19.95	RRP	£14.95	RRP	£15.95
Special offer	£16.95	Special offer	£11.95	Special offer	£12.95
Saving	£3	Saving	£3	Saving	£3

Arcade Soccer

This game is football action at its very best. Using an overhead view to make gameplay as exciting as possible, it features corners, sliding tackles, throw-ins, goal kicks, dribbling, shooting, passing, and much more.

You can play with either keyboard or joystick, against the computer and/or with up to 23 friends! You can choose the skill of the goalkeepers, the speed and length of the game, play tournaments and even enter the most coveted of championships – the World Cup.

Archimedes/A3000		BBC B/Maste	r (5.25in)	BBC B/Master (3.5in)	
RRP	£19.95	RRP	£12.95	RRP	£13.95
Special offer	£16.95	Special offer	£9,95	Special offer	£10.95
Saving	£3	Saving	£3	Saving	£3



TRIP:0010 GEAR:3 TIME: 0:74 E-Type | O + O O | O C.

BBC E-Type

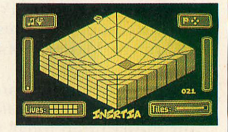
Take control of a gleaming Jaguar 'E-Type' sports car and tear along lanes and motorways at speeds over 150mph. There are hazards galore, including other cars, roadworks, pedestrians, trees, rocks, bushes, oil spills, and many more.

BBC B/Master (5.25in)		BBC B/Maste	er (3.5in)
RRP	£14.95	RRP	£15.95
Special offer	£11.95	Special offer	£12.95
Saving		Saving	£3

Inertia

From your highly sensitive craft you have a 3D viewpoint, displaying a fraction of the playing area. There are hazards to negotiate and a host of mystery tiles to collect. You will need lateral thought and a lot of dexterity.

BBC B/Master (5.25in)		BBC B/Maste	er (3.5in)
RRP	£12.95	RRP	£13.95
Special offer	£9.95	Special offer	£10.95
Saving	£3	Saving	£3



Tine 6142 OUERALL Score 50 Punch 8 50 Pinish 5108 Energy 39

Man at Arms

In the age when the castle was supreme, it took dedicated warriors to overcome its defences. In this challenging game, you are armed with a mighty sword cast from the remains of a thunderbolt which fell from the sky many millenia ago. Also in your possession is a magic potion which makes you invincible for short periods of time. Armed with these, you must penetrate the inner recesses of four castles and do battle with all you find within.

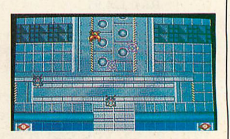
Archimedes/A3000 RRP £19.95 Special offer £16.95 Saving £3

Quazer

You are in control of the *Quazer* spaceship in this fast action cult spectacular. It features the most amazing graphics with superb parallax scrolling and great sound effects. Reflexes alone are not enough to deal with the waves of coordinated alien fleets and their deadly attack formations. You need strategy, defence and bluff to survive.

Archimedes/A3000

RRP	£11.95
Special offer	£9.95
Saving	£2



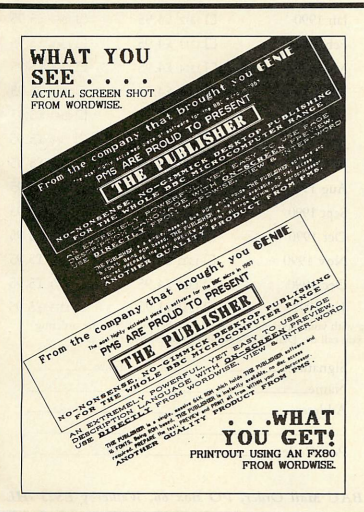
DESIGN

BAU is pleased to offer its readers a great multi-tasking 3D graphics and animation system for the A3000/Archimedes

Euclid 2 from Ace Computing is the only multi-tasking 3D graphics and animation system for the Archimedes/A3000. Completely re-written to follow Acorn's guidelines for Risc OS applications, Euclid 2 is a fully interactive, multi-document, 3D, graphics and animation system.

Designed to be simple for the beginner to get to grips with, it has an intuitive icondriven single-window interface. You can quickly throw new ideas together, rotate them in real time, zoom in and out, view them in perspective from any position and even show the effects of lights placed anywhere in the scene. !Draw files can be exported and imported.

Special Offer Price – £50 (3.5in disc) (RRP £70, a saving of £20)



THE TOTAL DTP SOLUTION

For a limited period we are offering *The Publisher PLUS* four extra discs giving a total of 86 different fonts for only £49.95!

The Publisher is a remarkably easy to use and powerful desktop publishing package, featuring its own page description language, allowing you to operate it from within Wordwise, Wordwise Plus, View, Interword or Wordpower, and giving you total control over the layout of your documents.

It features a unique preview mode so that what you see is exactly what you get, including different sizes of font, reversed text, grey backgrounds, centring, left and right justification, eight box styles for highlighting text and creating borders, and much, much more.

Combined with the 86 fonts, *The Publisher* offers you everything you need to produce professional-looking results — all in one package, and for less than £50!

But remember, this is a limited offer, so to be sure of your *Publisher* kit order your copy soon.

RRP	£105.80
BAU Discount	£55.85
Offer price	£49.95

WISA ORDER FORM ACCESS



GAMES	e est as to a	DESIGN	
BBC 5.25in BBC 3.5in A3000/Archimedes			3.5in disc
Holed out! 20001 £11.95 \(\text{D} \) 20002 £12.95 \(\text{D} \) 20003 £16.95 \(\text{D} \)	Euclid 2		21001 £50.00
Man at Arms	MON	NTHLY DIS	C
Quazer – 2000 £9.95	SUR	SCRIPTION	VS
E-Type 20009 £11.95 🗆 20010 £12.95 🗆 –			
Inertia 20011 £9.95 □ 20012 £10.95 □ -		2 monthly discs desp with the magazine	atched
SUBSCRIPTIONS	(Remember, the mag you don't yet have a	azine subscription price is subscription to the maga scs at this low price, you m	zine and wish to
with FREE game (UK only) £22.95	magazine subscription	using this order form).	
BBC 5.25in disc BBC 3.5in disc A3000/Archimedes	UK	5.25in	3.5in £10.00 □
Herewith the Clues – 20000 \square	Europe (Airmail)	€9.00 □	£14.00 □
Holed Out! 20001 20002 — Please tick the EDEE game you require	Overseas (Airmail) The next 12 mon	£19.00 thly discs despatched	£24.00 □ on their own
Please tick the FREE game you require	without the maga	zine:	
□ 1000 New □ 1001 Renewal	UK	5.25in	3.5in £13.00 □
New subscriptions start with the next available issue	Europe (Airmail)	£14.50 □	£19.50 □
OVERSEAS	Overseas (Airmail)		£35.50 □
AND DESCRIPTION OF	MON	ITHLY DIS	CS
Europe \(\square\) 10049 \(\£35.00 \)		5.25in disc	3.5in disc
Middle East \(\square 10057 \) £40.00	Jan 1990	□ 1312 £4.95	□ 1363 £5.95
Rest of the World □ 10065 £45.00		□ 1312 £4.95	□ 1364 £5.95
UTILITIES	Feb 1990 Mar 1990	□ 1313 £4.95 □ 1314 £4.95	□ 1364 £5.95
		□ 1315 £4.95	□ 1366 £5.95
Cassette 5.25in disc 3.5in disc The Publisher □ 1712 £49.95 □ 1711 £49.95	April 1990		
	May 1990	□ 1316 £4.95	□ 1367 £5.95
	Jun 1990	□ 1317 £4.95	□ 1368 £5.95
Unless otherwise stated, please add £1 to each item for Europe and £3 per item overseas, excluding subscriptions.	July 1990	□ 1318 £4.95	□ 1369 £5.95
(All overseas orders are despatched by Airmail)	Aug 1990	□ 1319 £4.95	□ 1370 £5.95
Please allow up to 28 days for delivery.	Sept 1990	□ 1320 £4.95	□ 1371 £5.95
	Oct 1990	□ 1321 £4.95	□ 1372 £5.95
Note: This order form replaces all previous versions	Nov 1990	□ 1322 £4.95	□ 1373 £5.95
	Dec 1990	□ 1323 £4.95	□ 1374 £5.95
	Jan 1991	□ 1324 £4.95	□ 1375 £5.95
Please tick ALL the relevant boxes and return this entire form, alon	ng with your payment, to	the address below. If you	are ordering
over the phone it may help you to fill the form in anyway before	you call us. Dial (0937)	842489 to order by credit	card.
Total order value £	Signature	Date	e
☐ I enclose a Cheque/Eurocheque/PO made out in pounds sterling, payable to Redwood Publishing	Name		
Ltd.	Address		
☐ I wish to pay by Access (Mastercard)/Visa (Barc-	A CAMP HIS		
laycard)	Post Code	Tel_	
Expiry date $\Box\Box\Box\Box$	BAU Mail Order.	PO Box 66, Wether	by LS23 7HI

PRINTER REPAIRS

specialists in laser printers

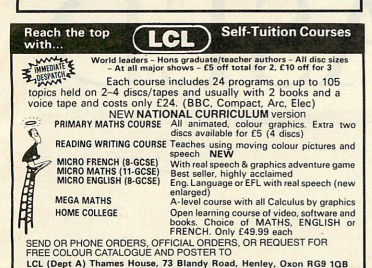
EPSON, STAR, SEIKOSHA, HP, BROTHER, CANNON Sales/Service/Support/Spares

For Government and Educational organisations we can repair printers at a fixed rate. Please ring for further details

B.V. Computer Maintenance Ltd Unit 49, Park Royal Business Centre, 9-17 Park Royal Road, London NW10 7LQ

Tel: 081-965 4056

Fax: 081-961 7313



OR RING (0491) 579345 (24 HRS)

BBD o DUST o COVERS

PROFESSIONAL COVERS FOR THE BBC MICRO RANGE

BBD o DUST o COVERS

DIRECT FROM THE LEADING MANUFACTURER

Tailored from the best quality ivory coloured nylon that has been coated with polyurethane to which an anti-static inhibitor has been added. These fabric covers are tastefully finished with brown piping. They are washable and can be ironed with a cool iron.

COVERS FOR THE FOLLOWING COMPUTERS

ARCHIMEDES	£11.95
ACORN A3000 (keyboard)	£5.50
with Monitor	£11.95
BBC COMPACT SET	£11.95
(Please state whether colour or monochrome mon	itor.)
BBC MASTER	£5.50
BBC B/B+	
MATCHING COVERS FOR PRINTERS, MONITORS AND DISC DRIVERS A large range of covers for printers, monitors and disc of available to match the computer covers	drives are
PRINTERS COVERS FROM	
MONITOR COVERS FROM	
DISC DRIVE COVERS FROM	
If you have a specific requirement please do not hesitate to	contact us as

we will be delighted to help.

Prices include VAT and First Class Postage. All our covers are unconditionally guaranteed. Please make cheques out to:



BBD Computer Dust Covers Dept 64 The Standish Centre Cross Street Standish, Wigan WN6 0HQ



Callers and Dealer inquiries welcome

TEL: 0257 425839 ext 64. FAX: 0257 423909

42M Archimedes Removable Drives - £585

If you are looking for a hard drive for your Archimedes or A3000, why not consider using a MicroNet MR45 removable SCSI hard drive?...

- Fast The average access time is 25 milliseconds, so these are FAST devices. When used with an Oak SCSI card, the file transfer rate is the same as a conventional fixed hard disc.
- **Reliable** The technology of these drives has been proven by use in huge quantities with Apple Macintosh computers.
- Robust The discs, when not in the drive, are extremely robust. We (deliberately!) threw
 one half-way across the office, it hit a desk and knocked a phone on the floor! We then
 verified the disc and found that it did not have a single error on it!
- Flexible The medium is removable, so you can use different discs for different uses.
- Secure The medium is removable, so you can take out the disc and lock it up in a safe place.
- Cheap The price of the drive, including a single 42M disc, is just £585 (£680 including VAT and carriage). Extra 42M discs are £80 each (including VAT & carriage).

N.B. These are special prices for Archive Magazine subscribers only (ring for details) but it's worth paying £17 to join Archive just to buy one of these drives!

Norwich Computer Services
96a Vauxhall Street, Norwich NR2 2SD. (0603–766592 / Fax 764011)

Most 3D work on the Archimedes is restricted to depicting shapes on-screen. Tabs aims to change that by converting the screen image to a true paper model. SIMON WILLIAMS digs out the glue and scissors

he trouble with computing is that it's so intangible. All these ephemeral images floating round the screen, there's no way of producing anything solid.' Thus runs one of the many lines taken against the use of computers, but there's now at least one program designed specifically to take the Archimedes into true three dimensional model creation.

Tabs is a 3D modelling tool with a difference; it takes the finished form and unfolds into one or more 'nets' on sheets of paper. A net is the flattened image of a 3D form like a cube, cylinder or cone.

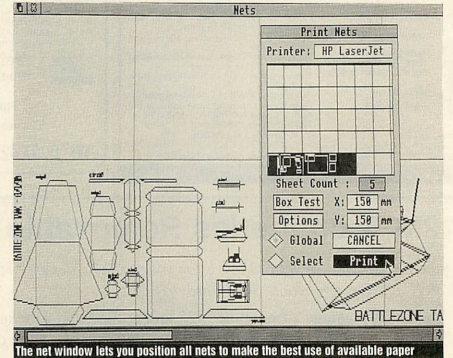
The printed output from the program comes as pages of flat outlines, complete with score marks and tabs, after which the program is named.

The outlines can be cut out, folded up and glued to produce three dimensional models which have been entirely designed on the screen of an Arc. Anyone who has ever made up a traction engine out of a model book or cut a castle off the back of a pack of cornflakes will be very familiar with this creasing technique.

Multiple windows

The program is supplied on a single disc and runs happily from floppy or hard disc on any Arc with at least 1Mb of memory. The package includes two manuals: a reference for the program and a tutorial on model making. Both are reasonably produced, although there's an air of yesteryear about the layout and the inkjet type gets a bit fuzzy in places.

Once installed on the icon bar in typical



Risc OS fashion – *Tabs* is a fully Risc OS program – you can start the application by dragging the icon of a model onto the *Tabs* icon or by double clicking on *Tabs* directly, to start from scratch.

Two windows then open: the Edit window and the Toolbox. The edit window shows each object that you create in orthographic projection, the front view by default.

A pair of crosshairs, tabulated with coordinates in whatever units are set, moves around the edit window as you move the mouse pointer over it. It's useful to be able to expand the edit window out to full screen, as working at the default size can feel very cramped. The system of viewing in the edit window is not always ideal, either.

Although the program flicks the model from one plane to another automatically as you create an object, it's easy to mistake which plane you're viewing.

It also seems impossible to flick quickly to any of the three main planes. Your own spatial abilities have got to be good, if you're going to be able to visualise a model from its 'technical drawing'.

DELIGHT

The problem of visualisation is partly alleviated by the View window. This is the third *Tabs* window and provides a good viewer for the current assembly. Using the mouse, you can pan the model around all three axes with a control system similar to that of the lander in *Zarch*.

The edit and view windows can be zoomed to show a model enlarged or reduced on screen and objects can be rescaled within the edit window to change their relative sizes.

There is also the facility to show the assembly in perspective, and you can alter the position of the 'camera' to change the apparent distance of the object from the viewer and the degree of zoom.

The view window can show wireframes or fully tinted solids, complete with hidden line removal. You can select a palette for the tints, too.

The palette, and most of the other tools within the program, are selected from the toolbox.

This window includes icons for the six major types of object that can be created: cube, cylinder, truncated cone, wedge, cone and extrusion.

The development of each is pretty simple. You fix the first point of the object and then stretch it out in the first plane. As soon as you fix the final corner, the program flicks you into the third dimension to specify the object's depth and position in relation to other objects in the assembly.

It would be useful to be able to flick between the three perpendicular planes at any time.

Although it is possible to do this, the functions are buried a couple of levels down the menu structure and require the setting of rotation angles before use.

Another problem lies in the reproduction of extrusions in the view window.

The algorithm used for this type of object is barely slower than any of the fixed-shape formulae, but it does result in some facets of the extrusion, particularly the end-faces, showing up intermittently when in the view window.

The final window available under *Tabs* is for the nets themselves. As you create your objects in the edit window you can lay them down on a notional sheet of paper as a flattened out 'net'.

The size of the paper will depend on the printer or plotter you've selected for output, but you're almost bound to need to rearrange the nets in order to get the best fit per sheet.

The original review version of *Tabs* would only let you place a net once, when it was fixed for good. The current revision rectifies this deficiency, and you can now pick and place any net at will, rotating it as necessary through any angle to achieve a best fit, and thus economise on the amount

of paper used. Just as well, if you value the life of the Scandinavian pine forests!

Output options

Tabs supports several popular devices for output. In addition to the PlotMate A3M plotter and any HPGL device, it can print to any device with a Risc OS driver and to several disc file types as well. If you're using a Risc OS driver, you do have to remember to load this before running Tabs, though, as the program detects the driver once only, at load time. Compatibility with other Archimedes programs is good, and you can save a model as a !Draw file or for use in ExpLan's sister product, Arcol.

It can also be output as a series of VDU codes, suitable for loading into *LinCAD*. A converter is available to transfer *Tabs* images to the *Euclid* 3D drawing package.

The layout of nets on paper is not that simple. You have to allow for the border outside which a laser printer can't print, for example, and the sample models supplied with the package are laid out for a plotter. You have to rearrange the nets before you can use them for A4 printing.

The Net window shows where each net is placed and the print menu shows all the sheets together at reduced size, so you can print the lot or select specific sheets.

Printing starts with the bottom left-hand corner sheet and progresses to the right and up. This is an unconventional layout but works well enough. Some printers produce elongated printouts as they don't reproduce the same dimensions in both directions. *Tabs* can compensate for this by printing a test square. By measuring the resulting printout and feeding the actual dimensions back

into the program, *Tabs* can modify the dimensions of the nets it prints to take account of any discrepancy.

The models produced by *Tabs* need a bit of modification during construction. The main culprits are the tabs themselves, which are sometimes too deep for the thickness of the object inside which they're meant to stick. You'll also need to watch the size, as some of the nets can print out too large to fit a single sheet, while others are too small to make up without the fingers of an elf.

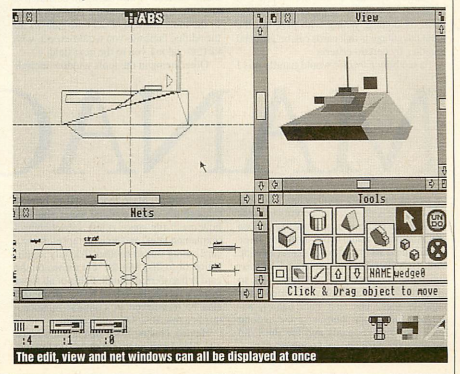
Conclusion

Tabs is a departure from other 3D packages on the Archimedes in that it can be used for a wide variety of solid modelling tasks. As well as obvious uses by modellers and in the CDT curriculum at school, it has applications in a number of different teaching and recreational areas.

The program is not protected in any way, but this is only licence for the product you buy, not a copy in the normal way. This means you can't freely transfer *Tabs* to a third party, or sell it secondhand.

Tabs is slightly limited by the complexity of the objects it can generate and the two dimensional editing system is not as intuitive as it might be. But it is a versatile and powerful program, unique in its class, which should suggest uses to virtually anyone who has the chance to try it.

The basic single user Tabs licence is £109.25, with a site licence costing £322. The latter version is fully networkable, Both versions are available from ExpLan at 34 Drake Gardens, Tavistock, Devon PL19 9AT.



lexifile is a database management package for the Archimedes and A3000 computers from Minerva Software. It is a multi-tasking Risc OS application which runs easily from floppy disc, and costs just under £150.

Data management is traditionally keyboard based but a surprising amount of work is performed by mouse in *Flexifile*. Mirroring the ease of use and speed of the desktop can only be a good thing but *Flexifile* springs several other pleasant surprises.

To understand the thinking behind this application it is necessary to understand a little about databases. A database is a collection of data – these are disc files in this case. A database manager is a device to manipulate the data.

Many people still use paper card index files, usually kept in a box with alphabetical dividers. Details are written by hand onto a card which is then filed manually. Flexifile takes this card approach but it can instantly change the card order. Cards can be sorted into sets by name, town or any criteria that appears on the card. If you have the latest type of BT exchange, Flexifile can even dial a phone number for you.

Many people use a software database in a similar manner to a paper card index. There is nothing wrong with this, but the great advantage is that cards can be grouped together by certain criteria.

To see how Flexifile would handle this I

taking about an hour of mostly mouse based work. In creation mode a desktop window is opened onto the screen. Background text is typed directly onto the window and this text is the same on every card ('name:' or 'address:'). Next come the fields; these provide the space to type in individual entries for each card (when the file is in use they are shown as grey boxes). A field can be specified as a key field so it will be searched during a 'fast find' operation. This finds one card very quickly and more than one key field can be specified per card.

I mentioned that the displayed order of cards can be easily changed. It is during creation that this option is set up – by surname or by town are two common examples. Minerva calls this 'indexing' and it could raise eyebrows among some database users, as many packages re-order the cards by means of a time consuming card sort. Although a card sort is possible in *Flexifile* it is easier to set up several indices.

Once created, a file can be opened in two ways: by double clicking on it or by dragging it to the *Flexifile* icon. The latter allows allocation of extra memory which speeds up many operations. Like !Draw, Flexifile has a tools window attached to the main window. A new card can be added at any time by clicking on the Add Card icon in the tools window. Data entry allows all the editing facilities you would expect, with RETURN taking you to the next field.

Other items in the tools window include

James staples examines the latest thing in database managers from Minerva

Report Column 001		
Content	Gnam	e
Header	name	
Hidth	û	25 &
⊕¢ Lef	t	⊕Font 1
♦ð Cer	itre	♦Font 2
Ó∜ Rig	iht	♦Font 3
♦ Strir	19	Uppercase
	X	Space Strip
O Numbe	r	Decimals
○ Count		☆ 8 ☆
↑Total Blank		
Average		
🔷 Blank +ve 🔷 Money 1		
♦Blank -ve ♦ Money 2		
Insert Delete Cancel OK Flexifile's report column		

MANAGED

created an imaginary application. This was to record the sending and receiving of cards and presents on birthdays, anniversaries and at Christmas. I could have used one large file and held all the information on a single card. However, I wanted to access address and phone numbers all year round so, to avoid cluttering the display, I created three separate files. The first held names, addresses and phone numbers, the second tracked Christmas cards and the third did the same for birthdays and anniversaries.

Creation was a relatively simple process

video recorder-style icons used to browse through the cards, a usage meter showing how much file space is left, subset control (explained later) and an icon representing a card – drag this to another 'friendly' application or to disc and the text shown on the card is transferred. Single fields or all those inside a rectangle defined by the mouse can also be transferred in a similar manner – this is a true Risc OS application.

Having created three distinct and separate files I can now introduce file linking. This is why *Flexifile* is a 'relational' database manager. A relationship is set up (by using the mouse) between the main file and another to be linked to it (in my case by name). Flexifile then finds a match between the two and automatically displays the correct card in the linked file. I was able to create a separate file of birthday presents and connect it to my file of friends' details.

A search expression might read @town="*LOUGHBOROUGH*" AND @name= "*SMITH*". This finds occurrences of Smiths in Loughborough but only two words need to be typed to form the expression, the rest

is either dragged from the card itself or selected by clicking on the icon. To search through 100 people to see who had sent a Christmas card in 1989 took about 30 seconds from floppy disc.

The cards found during a search are grouped into one of 24 subsets (these are saved automatically when a file is closed). Selecting a subset displays only those cards matching the search criteria – this also extends to reports.

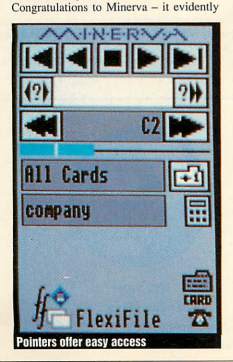
Flexifile outputs via reports. There are five types, each catering for different requirements, anything from card summaries to the complex paged report – which can produce one report from two linked files and even subtotals numeric fields.

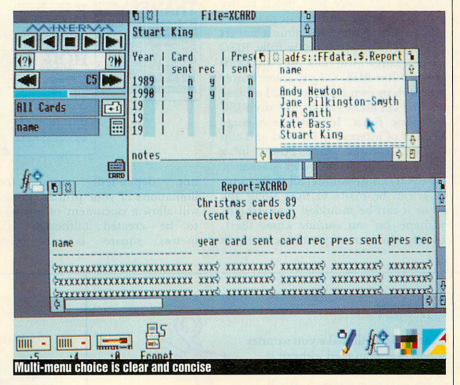
Two nice reports are the formula report which produces output suitable for mailshots, and the label report, which prints address labels. When printing, unwanted fields may be suppressed by defining a format which displays the card in a different layout.

This would be the time saver for my imaginary application which, incidentally, didn't make use of pictures on the cards. Each card can have its own sprite and Minerva provides an example file of cities with their location shown on the map.

Lastly, extensive macro support is provided for users with some programming knowledge. These macros have a Basic-like structure and operate from within *Flexifile* to perform alterations to cards. Further to this, in the *Flexifile* directory is a Basic program called *BaseLib*.

Even long functions and procedures can be appended to this and then referred to by name from within the macro. This greatly increases the possible uses of *Flexifile*.

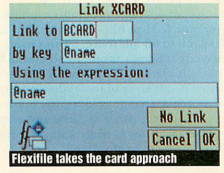




considers the manual to be part of the product rather than an afterthought and it shows.

The best recommendations for this software will undoubtedly come from future users, although they will probably be in education, sport/social clubs or be personal users. Software like this gives the Archimedes great credibility.

Flexifile costs £150 and is available from Minerva, Minerva House, Baring Crescent, Exeter, Devon EX1 ITL.



FLEXIFILE OR MULTISTORE?

Flexifile is essentially a cut down version of Multistore (see BAU March 90) which received much attention, some of which was due to its £300 price tag. So why is Multistore twice the price? Multistore does all that Flexifile does, but the latter is piracy protected – backups prompt for the original issue disc. An unprotected Flexifile is available at extra cost.

Access to *Multistore* files can be restricted by password. *Flexifile* does not have this facility (and cannot open protected files). Most organisations holding data must, by law, register with the Data Protection Registrar. The Data Protection Act demands a high level of security for data and in implementing this, passwords play a vital role.

Extra facilities to order and group cards are available to *Multistore* users. Filters and numeric subsets act a little like indices and ordinary subsets where specific data is numeric. This would be useful for any decimal or integer field such as age, months of the year or price ranges. These act in conjunction with ordinary subsets.

Multistore has an additional background sort but it is frustratingly slow. Sorting a file is less important with indices but a background version becomes usable on an Archimedes 540.

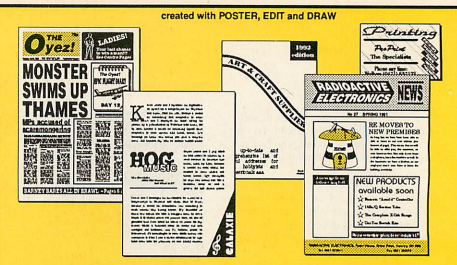
Students of complexity will be happy to know that *Multistore* can carry on linking until you run out of files or run out of Archimedes. Files can be linked to previously linked files and so on. *Flexifile* allows one file to be linked to another but that is the limit.

Multistore has an 'inexact' fast find extension – a single card may be found when the match is not perfect. Less important is the dedicated wordprocessor report for setting up mailshots. The same output is achievable with the formula report, so this is more a convenience factor.

The most important difference between the two packages is definitely password protection. Archimedes and their resident hard discs do get stolen and so do floppy discs. If you are required to register under the Data Protection Act you are at liberty to hold almost any true and honest data – but that data should be protected.

POSTER

An object-based DTP package which allows you to do far more than create posters. In fact there isn't much in the way of DTP design and layout that can't be done with Poster. It's almost an art package. The application is fully RISC OS compliant so can 'talk' to Edit, Draw and any other RISC OS program. Poster comes with its own set of unusual outline fonts but will allow you to use any RISC OS outline fonts. It also has a huge collection of interesting borders and clip art. Two features place Poster in a different league from other packages. Firstly, you can do wonderful things with text. It can be made to flow along any path or it can be moulded into virtually any shape (as can outline Draw files). Secondly, the size of your document is



not dependent upon the limitations of your printer. Poster will allow a document of any size to be created (although 100 metres square is not very

practical). It then prints the document in sections which can be cut and assembled using the trim marks. Poster documents may be used in other DTP packages.

SNIPPET

A utility which will make you wonder how you ever managed without it. Snippet will allow you to print or save any part of any screen. It will even cope with most programs running under the 65 Host BBC Emulator. But Snippet will allow you to do lots more. Sprites may be converted from one mode to another and even 8 bit BBC screens may be easily converted into Archimedes sprites. A vast array of tools allows you to trim sprites, add borders, change colours, use outline fonts to add text, edit pixels, rotate sections and combine any number of sprites to make a single sprite. A carousel allows sprites to be displayed.

ALSO...

JIGSAW — allows sprites of any size to be converted into jigsaws with real jisaw-shaped pieces. It comes complete with a set of pictures including some by the well–known artist Rodney Matthews.

JIGLET — the version for younger users. It has fewer pieces and a more appropriate set of pictures.

CRAFTSHOP 1 and CRAFTSHOP 2 — programs allowing those with limited artistic ability to create some stunning results. Both packages are currently in use in thousands of schools and homes.

	£
POSTER	89
SNIPPET	29
JIGSAW	29
JIGLET	29
CRAFTSHOP 1	29
CRAFTSHOP 2	29

include P&P
PRICES: include site licence
exclude VAT @ 15%





COPY PROTECTION

We believe that Archimedes users should be able to:

Install software onto hard discs easily
 make as many copies of discs as
 required for their own use

Therefore we do not:

make discs impossible to copy
 issue site licences at three, four, or
even more, times the single-user price

We have a single price. Discs may not be copied until they have been initialised by entering an ID (such as a name). A registration card bearing the ID is returned to us. This not only assists us but also helps to ensure the security of users' copies.

"RISCOSITY"

We also believe that Archimedes software should comply with RISC OS guidelines. We have a large number of products currently under development. All of them will be RISC OS compliant.



4MATION

Linden Lea • Rock Park
Barnstaple • Devon • EX32 9AQ

Tel: (0271) 45566 Fax: (0271) 22974



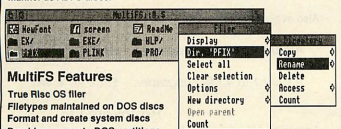
Arxe Systems Ltd PO Box 898 (Ref AU1) Forest Gate, London, E7 9RG Tel: 081 534 1198 (eve)

MultiFS provides the Archimedes with multiple filing system support. This new filer allows the user to read and write to non standard Archimedes discs from within the desktop environment. Current formats supported:

- ☆ MS-DOS
- Atari DOS
- ☆ BBS DFS

VERSION 1.1 NOW **AVAILABLE**

This filer allows access to any hard disc partitions for the PC Emulator, and allows the user to treat PC discs in exactly the same manner as ADFS discs.



Supports disc names for DOS SEE REVIEW IN **DECEMBER** ISSUE

Provides access to DOS partitions

MultiFS is available now, priced at £36, including VAT and postage. Please make all cheques payable to Arxe Systems Ltd. Sorry but no credit cards. For further details please write to the above address.

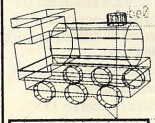




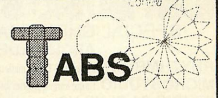
CREDIT CARDS NOW ACCEPTED

TAP CONSORTIUM

CDT software for the Acorn Archimedes



See us at BETT'91 Acorn Village - D



Modelling software to get you going

using TAB\$ you can design in 3D. The program unfolds the objects and prints out the nets. The parts are can be cut out to create a real scale model.

Single machine licence £95 +VAT Site licence £280 +VAT

then render your model in full colour with



Artistic design package that prints from A5 to A2 poster size Sophisticated shading effects allow "painting with light". Single machine licence - £50 +VAT Site licence £250 +VAT TAP Consortium software is available from :-

ExpLAN, 34 Drake Gardens, TAVISTOCK, Devon PL19 9AT

7 FAX (0822) 613868 Educational orders welcome.

Introducing:-

e Premier Sv

The Premier System is the only program for the Archimedes offering all of these features:-

- * Full Word Processing
- * Full Data Base Facilities
- * Dynamic Text (like spreadsheets) program environment.
- * Macro Command Language
- * Choice of Applications
- * Total User Configuability

Premier is not an integrated suite of programmes. All of these facilities are fully available within a single

Premier is the only program offering a total solution for all forms of information processing, in the home, school or office.

New! Premier Junior - Simpler to use! - Cheaper to buy!

Phone for full details today, on 0793 770021

Dept. AU12 Circle Software, 33, Restrop View, Purton, Swindon. Wilts. SN5 9DG

EMR MUSIC SYSTEMS

SPECIAL CHRISTMAS OFFERS ARCHIMEDES

RHYTHMBOX Complete Arc 8-Tracker music machine for internal sounds - price £28

MICROSTUDIO Unique learning program for any Midi keyboard - price only £74

STUDIO 24 PLUS V2 Unmatched home Midi/Arc sound/video studio -£179

SCOREWRITER PMS High quality DM music printing at lowest cost -£145

PRO-SAMPLING Complete package SOUNDSYNTH+SAMPLER 8 card only £120

Also in the EMR Arpeggio Music System

MUSIC PLAYER Icon bar playback of EMR music files whilst using other Desktop programs - £39

MAESTRO FILER Converts Maestro music to EMR Studio24Plus V2/MicroStudio format - £9

MIDI ANALYSER Beats the best hardware analysers available at an unbeatable price - £28

DREAMWAVE 32 Harmonic, 64 Wave Arc sound synth - use with EMR, Maestro etc - only £39

STORYBOOK Makes stories with sounds and animated pictures for young people - complete set £49

SYMPHONY DEMO DISC1 - CLASSICAL MUSIC DISC2 (Grieg, Bach, Mozart etc) - £8 each

MODERN MUSIC LIBRARY Disc 1:Great Film Themes & Disc 2: Great Hits - £15 each

ORPHEUS VOICE EDIT SUITE for Yamaha PSS, Casio CZ, Roland MT32/CM series - each £38

VUMUSIC I Midi input from live keyboard playing or Music Player produces moving art display - £10

CREATIONS Superb original sample sets on discs only £8 each disc set or £49 for any 6 sets together

8-TRACK PERFORMER+MIDI INTERFACE+2 MIDI CABLES ideal midi home studio - £99!
SCOREWRITER - for full scores or separate piano/orchestral parts - converts Performers' music £99
16-TRACK PRO-PERFORMER + MIDI INTERFACE + 2 CABLES - only £120 for the best!
Send for full info on Archimedes or BBC products - also ARC Saturday training courses for £35
All offers valid until Dec 31st 1990 only. Prices include VAT. Access/Visa accepted. UK postage: Add £2.50

P&P (total under £30: P&P £1). Overseas less 15% VAT, add £10 P&P airmail (total under £30: P&P £1). EAOE

EMR Ltd (Dept AU), 14 Mount Close, Wickford, Essex SS11 8HG

Telephone Sales & Enquiries: 0702 335747 Fax: 0702 348406

!!!EVERYTHING'S A BARGAIN!!! T.M.J. Computer Software

39 Farmstead Road, Corby, Northants, NN18 OLE. Telephone: 0536 69011 Electronic BB: DARKHAVEN 0604 413716

Product	Price
Man at Arms	£16.99
Inertia	£16.99
Apocalypse	£25.99
Nevryon	£16.99
The Olympics	
Drop Ship	
E-Type	
E-Type Designer	
Arcade Soccer	
Sporting Triangles	
White Magic 2	
Holed Out	
Holed Out 1 & 2	
Interdictor 1 & 2	
Hostages	

Product	Price
Zarch	£14.99
Fun School 2 (All age groups)	£14.99
Impression 2	£154.95
Home Account	£35.95
Trivial Pursuit	£23.75
Man. U. Football	£20.99
Superior Golf	
The Real McCoy	£25.50
3.5 inch discs	60p each
Disc Boxes 80	£5.00
100	27.00
120	



EUROPEAN ORDERS WELCOME. Postage at cost Please send S.A.E. for full price list. Visa or Access welcome. *** All prices are inclusive of VAT and POSTAGE***

VISA

£747.50

SENLAC Computing Ltd. (Est. 1988)

	£		£
IMPRESSION 2	153.00	Squirrel	125.00
IMPRESSION Junior	88.00	(NEW database. Order now for Jan. relea	ise - on target!)
FontFX	9.00	Multistore	260.00
Canon BJ-10e	358.00	Pipedream 3	140.00
(Amazing A4 letter quality - includes Arc c	able & driver)	Genesis	90.00
Laser Direct (Fastest and best value page printer for the	1045.00 (Arc!)	Financial Accountant (SV price increase but have obtained a fe	235.00 w @ £155.00!)
ScanLight Plus Junior ScanLight Plus Junior A3000	188.00 188.00	SolidCad (SV price increase, Very limited stocks @	125.00 only £90.00!)
ScanLight Plus A4	395.00	Rhapsody	42.00
iScan hi-res mono scanner	705.00	Armadeus (software)	68.00
iMage colour scanner	635.00	Armadeus Sampler Board	137.00

*** REMEMBER! All prices include VAT, postage and packing ***

Please make cheques/postal orders payable to SENLAC Computing Ltd. P.O.Box 304, BRIGHTON, BN2 2TT

We offer similar discounts across our whole range. Please send A4 S.A.E. for current price list.

VAT Reg. No. 508 7594 16 Company Registration No. 2277309

A310 Memory Upgrades

Increase your A310's memory to 2 Meg or 4 Meg with our Memory Expansion System. This **solderless** memory upgrade consists of highest quality multi-layer boards which simply plug into sockets on the A310's main p.c.b.

- Compatible with MEMC1 or MEMC1a
- · Can easily be expanded from 2 Meg to 4 Meg by user
- · Fitting service available if required
- · Ability to accept larger O.S. ROM's if released
- Available ex-stock NOW

1 - 2 Meg upgrade - £345.00 + VAT

1 - 4 Meg upgrade - £510.00 + VAT

Also available from stock...

A3000 1 to 2 Meg upgrades - £100.20 + VAT

A3000 1 to 4 Meg upgrades - £260.20 + VAT

Protokote Ltd

Access and Visa accepted

Ring for details.

Unit 5, Water Lane Trading Estate Storrington, W. Sussex, RH20 3DW

111120 0211

Tel: 0798-813978 Fax: 0903-746325

ACCOUNTING PROGRAMS FROM APRICOTE STUDIOS

THE ACCOUNT BOOK

Comprehensive small business accounts to trial balance. Vat approved. Absolutely the EASIEST program to use, with neat final books AND full reports and audit trails. Unlimited entries. Automatic date order. Complete editing of all entries AT ANY TIME. Includes new Vat Return form (Jan 1990). "The Account Book gets first prize for both price and performance"—comparison of different accounts programs in Micro User July 89. "A true user-friendly program. It succeeds admirably"—Beebug October 88. "An easy to use system"—A&B Computing August 89. "I am very impressed with these programs. These are programs for any small business."—Beebug Occember 89. 527.95 inc.

THE INVOICE PROGRAM

Includes 700 Customer database which keeps track of up to 2500 unpaid invoices. Vat rates can be mixed (the vat section can be turned off if you're not vat registered) and there are almost no description length limits. Calculates quantities including fractions. 100 stock presets for regular items. Links directly to The Account Book's sales ledger or can be used independantly. Automatically produces invoices and statements ready to be popped into window envelopes. Also prints labels for mail shots or even direct envelope addressing. Prints debtor lists including telephone numbers and instant database access to individual customers credit details. "If you buy these programs you will not be disappointed"—Beebug December 1989. Judging by the letters of thanks we have received, our customers agree. £27.95 inc.

SPECIAL OFFER: The Account Book + Invoice Program £49.95 inc. Requires dot-matrix printer. State 40 or 80 tracks if using a BBC B or Master.

JUST RELEASED: PERSONAL ACCOUNTS

A brand new program to keep track of all your personal income and expenditure. 48 user-defined income and payment headings with instant access to all the heading totals. 20 standing orders or direct debits. 10 bank/building society/credit card accounts with not only the opening balances but also the current balances and balance total. The easiest to use accounting system of all with the ultimate on screen editing facilities (even the previous cursor positions are remembered when you re-load a file). Bank reconcilitation with look-a-like account statements to spot errors made by your bank etc. Full report printing and searching facilities including not only your entries but income/payment headings, bank accounts, standing orders and all their totals. Load, save and create new files from existing ones including the carrying forward of balances. Absolutely everything you need if you want to keep track of your finances. Runs on all disc drive and printer configurations. As above you will not be disappointed, return within 10 days for a full refund if you don't agree. Just £14.95 Inc. Archimedes Special Edition £24.95.

All the above programs are available now by return of post for the BBC B, B+, Compact, Master, A3000 and Archimedes (inc. Risc OS). Please state computer when ordering. Thank you.



APRICOTE STUDIOS 2 Puris Bridge Farm Manea, Cambs, PE15 0ND

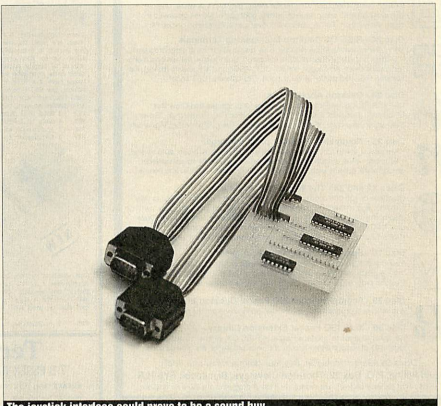


Tel: 035 478 432 for information, help or to order

which allows you to use your joystick with, or instead of, your mouse

ew from RTFM comes a joystick interface for the Archimedes. For your money you get a small circuit board with two joystick inputs and a disc containing conversion software which allows you to use the joystick with games that do not have the option built in. Compared to some of the other interfaces on the market, this board fits into the Econet socket on the motherboard of your Arc or A3000. This means that you don't have to sacrifice the use of the mouse or have a serial-port upgrade fitted in order to use it. This is a considerable boon, and a novel use of the Econet socket.

The circuit-board uses up most of the spare room inside an A3000, but leaves plenty of space in any other machine. By the time you read this though, the manufacturers will have miniaturised it to the exact same dimensions as a standard Econet



The joystick interface could prove to be a sound buy

STICK WITH IT

board. Only A3000 owners can have the two joystick ports fitting snugly into the back panel, everyone else has to leave the cables dangling out of the back, under the casing. A standard switch-type joystick can be plugged into each of the two sockets; I've been using a Quickshot II Turbo, and this performs perfectly well.

When inserting the interface, I had to gently bend the two power leads connecting with the main board. If the idea of fiddling about inside an expensive, 32-bit micro seems daunting to you (as it should), and if you are not absolutely confident you should always refer to your local dealer to fit any extra hardware for you.

The software allows you to run 14 specific games, and a routine, *Customize*, to allow the joystick to simulate keypresses. This means that, with a little programming knowledge, you can use a joystick to control aspects of your own software. This routine will also allow you to use any game which does not reset the computer when loading, but since there are hardly any that don't, this option is largely redundant.

It should be stressed that this interface is not a way of replacing the mouse (like the Delta Cat Mouse Eliminator joystick). However, the main Arc games producers are incorporating code into their products to allow you to use this board with their games. All Fourth Dimension games since, and including, *Nevryon* are compatible, as are all Krysalis games (eg, *Mad Professor Mariati*, or *Manchester United Football*) Of course, all RTFM games (like *Slappit* or *Pon!*) are compatible too. This should become progressively more common, until every new game has a joystick option.

The other titles which the supplied software caters for include the following (with some comments on their performance with a joystick):

- Caverns Impossible (but then it's tricky to play at the best of times!).
- *E-Type* Quite good, but the joystick doesn't allow you to impart sudden changes of force as you can with the mouse. This leads to frequent spin-offs and high garage bills.
- *Ibix the Viking* Perfect for use with a joystick.
- Interdictor 1 & 2 Good, feels more like a plane, but as with E-Type, occasionally you want to give a little extra turning or climbing speed, and this isn't possible.
- *Pipemania* Perfect, adds greatly to the atmospherics.
- Pacmania Good, like an arcade game.

- Manchester Utd Ditto.
- Chocks Away Good. Better handling than with *Interdictor*, but this is because the game is slower anyway.

You get the general idea – games which have relatively simple up, down, left, right and fire/jump keys benefit from using the joystick, but those which require subtle changes of force or direction tend to be better played via the mouse or keyboard. Some games are not worth trying to convert; for example, *Apocalypse* just has too many keys!

It has to be said that the joystick has been largely superceded by the mouse. Joysticks by comparison are positively cumbersome, whereas mice are far more responsive, sensitive and versatile, but there are certain applications and games for which the joystick is ideal.

Even so, I would say that this product is slightly overpriced, since it currently has limited practical use. However, if the manufacturers regularly update the conversion software and provide free upgrades to purchasers of the interface, then it could prove to be a very sound buy indeed.

The Joystick Interface, £34.99 from RTFM, 43 Hill Street, St Helier, Jersey JE2 4UA.

Disc 7 - A New Chess Program for The Archimedes.

A Chess program that takes full advantage of RISC OS, installing itself on the icon bar and running on the desktop in a window at the same time as other applications. You can carry on working with other programs whilst the Chess program is thinking of its next move.



Features: load and save games, edit board, step backwards and forwards through game, computer 'v' computer mode, play black or white, reverse board, save game setup, multiple levels, print game. Moves displayed in algebraic notation. Full mouse control over game, on screen clocks. Hint.



Disc 24 - RISC OS Desktop Multitasking Terminals

Bring Archie comms to the desktop, Stay online whilst using other programs. Viewdata and ANSI/VT220/100/52 emulation. Suit Prestel, bulletin board and mini/mainframes. Auto logon scripts. CET, ASCII and X/Ymodem (batch), file transfer. RISC OS printer driver support. IRS423state. CET coder.



Disc 23 - Desktop Applications

Disc of RISC OS lapplications, 24 system fonts, sprites and Draw files. IlFastdesk, IBackpict, IFileHelp, ICopyOpts, IFontFix, !Pointer(1-3), !Saver, !RomSprite, !Indicator, !SectCopy, !SoundOff, !Timer, !FormatTxt, !Aquarium.



Disc 22 - Novapaint 16 colour paint package. Paint package with font system, user defined brushes, airbrush, auto-shader, colour fills, define graduated palettes, pixel average, area squash/stretch/ distort/rotate. sphere wrap, cylinder wrap. Online help, manual and demos



Discs 12 and 26 - The World and World Map

Database of 130,000 coordinates of points on Earth and !WorldMap to take the data and convert it into IDraw file maps. Now you can make your own map of any part of the world and import it into IOvation, Ilmpression, IDraw etc. RISC OS lapp. Includes C source. Also many extra items (Discs 12 and 26 bought together cost £6.99 and then count as one disc).



Disc 16 - Spark RISC OS Archive program

Spark, allows you to store files and directories in files in a very compressed form. e.g. sprites take up only 10% of normal space. Unpacks PC 'arc' files. Desktop program, archives look just like normal directories.

Disc 29 - Pcompile Acorn ISO Pascal Desktop Environment. Allows Pascal programs to be compiled and linked from the desktop.

Disc 30 - XLIB ISO Pascal Extension Library.

Library of routines to interface Pascal to RISC OS, wimps, sprites etc. Examples of wimp programs, Lots of Pascal programs, and source code

Discs £5.99 each inclusive. Buy four claim another one free!

David Pilling, P.O. Box 22, Thornton Cleveleys, Blackpool. FY5 1LR. Free Air Mail delivery on overseas orders. Full list of programs available on request.

Quality Products for the BBC Micro -

PRINTER SWITCH-BOXES



These high quality 3 and 4 way printer switch boxes are ideal for use in schools and colleges. The switch is extremely cost-effective it will allow up to four computers to share just one printer by simply pressing a button. All versions come complete with cables. The PS4/7 boxes have 2 x 3.7m + 2 x 1.7m + 0.4m to the printer, the PS3/6 have same but only 1 x 3.7m Data buffers are fitted to the extra long

2./111		nes w give remaine data traiste	
PS3	3	BBCs to 1 Printer	£59.50
PS4	4	BBCs to 1 Printer	£69.50
PS6	3	Archimedes to 1 Printer	£67.50
PS7	4	Archimedes to 1 Printer	£77.50
	All lines	Commence of the Commence of th	



This quality switch box is designed for the Archimedes / A3000 range of computers and IBM PC compatibles. The ribbon cables supplied are 2 x 1.5m + 0.4m to the printer. The unit can also be used with a parallel plotter.

2 Archimedes to 1 Printer £34.50

These useful switch boxes are ideal for use in the office or at school. No need to keep swapping cables over just press the button! The cables supplied are 2 x 1.7m + 0.4m with approplate connectors fitted. Both version may be used with a plotter if required. Super value.

2 BBCs to 1 Printer ... £31.50 1 BBC to 2 Printers ... £31.50



32K RAM MODULE

Store all your ROMs on disc then load them into the RAM module as and when required. Plugs into just one sideways ROM slot giving two separate 16K banks. Complete with write switch software on 40 or 80 track disc plus full documentation.

RM2 32K RAM module £25.95



Terrell Electronics

7-B ESSEX GARDENS HORNCHURCH ESSEX RM11 3EH

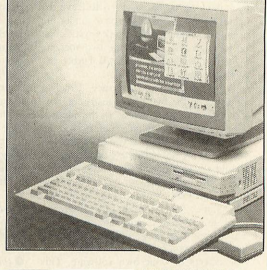
PLEASE ADD 15% VAT TEL: 040 24 71426 POST & PACKING PREE
EDUCATIONAL AND GOVERNMENT ORDERS WELCOME * QUANTITY DISCOUNTS

QUANTITY DISCOUNTS

IN ENPOPE

STREET PRICES FROM YOUR EUROPEAN ACORN DISTRIBUTOR

COUNTRY	DISTRIBUTOR	TEL NO	A3000	A410/1
Denmark	Royal Data	98 63 81 50	DkK 7364.75	DkK 13520.50
France	Ashiv	1 48 58 70 77	FFr 6147.00	FFr11796.00
Greece	Axarlis Corp	01 3615 483	Dra 190000	Dra 349999
Iceland	Japis-Tolvur	1 624672	IKr 69900	IKr 129000
Italy	Delphi	02 574 04160	Lit 1460000	Lit 2650000
Malta	Sirap	238 286	Lm 350.00	Lm 625.00
Netherlands	ECD	015-147643	FI 2100.00	FI 3962.00
Norway	Risc Tech	067 25455	NoK 7399.00	NoK 14999.00
Sweden	I.T.S.	011 127 758	SeK 6995.00	SeK 12995.00
Switzerland	A Magic	056 42 34 34	sFr 1780.00	sFr 3220.00
Germany	G.M.A.	040 251 2415	DM 1929.82	DM 3508.77
		Arrest Ed. 14	ALL PRICES	EXCLUDE V.A.T.



MALTA

Sirap Ltd

Tamarisk

Sliema Rd

Kappara

AUTHORISED ACORN DISTRIBUTORS

DENMARK Royal Data ApS Sundvej 34 Hyalosund DK9640 Farso

NORWAY

Risc Tech A.S.

3501 Honefoss

GREECE Christos Axarlis Corporation 96/98 Acadimias Street Athens 106-77

> **SWEDEN** Information Technology Services Sjotullsgatan 3 602 27 Norrkoping

NETHERLANDS

E C D Computers Voldersgracht 26 2611 Ev Delft

SWITZERLAND GERMANY A-Magic Computer Hauser Str 65 G.M.A. GmbH P.O. Box 760422 5200 Windisch 2000 Hamburg 76

ICELAND

Japis-Tolvur

Brautarholt 2

121 Reykjavík

Delphi SPA Via Voncompagni 60 Milan 20139

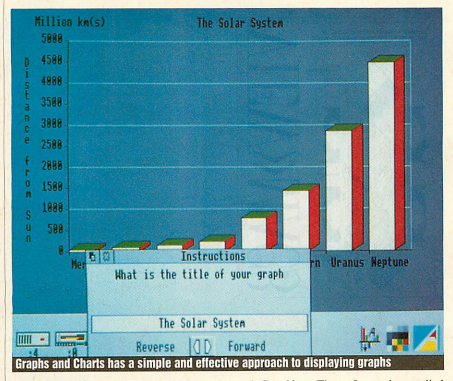
> FRANCE A.S.H.I.V. Cap 101-67 Rue Robespierre 93558 Montreuil Cedex

OTHER ENQUIRIES TO:



Lindis International Wood Farm Linstead Magna Halesworth Suffolk IP19 ODU England Tel: +44(0)98 685 476

CHART SHOW



he BBC A3000 and Archimedes series of micros already have two very good presentation graphics packages – *Presenter* from Lingenuity and *Graphbox* from Minerva.

Now there is a third, *Graphs and Charts*, which unlike the other two, has been particularly designed for use in primary schools as a teaching aid to support the delivery of attainment target 13 of the maths National Curriculum – handling data.

Data handling has great potential for cross curriculur work in both the primary and secondary school and *Graphs and Charts* will ensure that data handling is carried out effectively and closely linked to IT.

However the program's use can and will extend far beyond its original design for education. Especially as it offers any BBC A3000 user a very cost effective graph and chart drawing package that is considerably cheaper than the £50 price tag of *Presenter*

and *Graphbox*. The software is supplied with a directory containing 12 demonstration files which show the possibilities, and a 14-page manual which provides an adequate description of the program and how you use it.

Designing a graph or chart could not be easier with *Graphs and Charts*. You open the directory viewer for the disc and double click the Select button over the *Graphs and Charts* icon. The axes appear on the backdrop and the instruction window automatically opens. As you answer the displayed questions the graph is drawn in real time.

Everything is taken a step at a time, you are asked for the title of your graph, the title of the x-axis (absissa), the title for the y-axis (ordinate), the units to be displayed on the y-axis and the number of items.

This is then followed by a request for the names for each of the items. With the labels created there is then a request for the values.

There's a good clear input system which

plotting the primary possibilities of new presentation programs for the Archimedes and A 3000

is easily understood and followed. Revising entries is not a problem either, as any data previously entered can be altered by clicking Select over the forward or backward arrow icons and returning to the question and altering the input.

When you click Menu anywhere over the backdrop while the axis of a graph is displayed the graph type menu is displayed. *Graphs and Charts* offers Block, Bar, 3D Bar, Bar-line and Line.

A pictogram option is at present greyed out, showing there may be expansion planned.

The graph type menu allows the user to change the format of the graph to any of those available at anytime. This is useful for children wishing to look at the possibilities of different types of graphs for particular needs.

The graph type menu is also the way to print completed graphs or charts. When the Print option is clicked, a window opens with the message 'Drag the sprite icon to the printer driver while !Paint is resident'.

Sadly this action provides merely a dump of the screen containing the graph and the computer's icon bar.

While this is probably acceptable for primary schools, a means of printing just the chart is needed.

It is also not possible to load the saved *Graphs and Charts* files into other packages such as a desktop publishing or word-processing application and with programs like *Pendown* and *Impression* being used in schools, this is essential.

Graphs and Charts has a simple and effective approach to the task of displaying graphs and charts on the BBC A3000 or Archimedes. Do not expect any possibilities for displaying several graphs together or options for embellishing – this package is plain and simple. It will however appeal to many users – business and home as well as schools – because of its low price.

Its slightly non-standard use of the backdrop in displaying graphs can be excused, as it does allow the fullest use of screen above the icon bar.

However, the printing option needs to be improved and the application would benefit greatly if it could save the graphs produced in sprite format.

Graphs and Charts costs £19.95 and is published by Computer Tutorial, Semarket Hill, Cowes, Isle of Wight PO31 7TR.

Announcing the Missing Link between the Acorn Archimedes and the Apple Macintosh



	ormation about View»Mac 3 for converting n Acorn Archimedes and Apple Macintosh:
Name	
Position	The marks of the position for the con-
Address	
Postcode	Tel

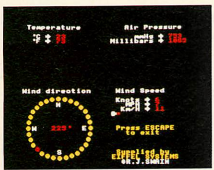
CLOUD NIE

MALCOLM BROWN casts his eye over the software that could turn your BBC micro into a weather station

he established way of predicting the weather involves storing, retrieving, correlating and comparing lots of data taken over long periods of time, making it an ideal occupation for a computer. However, actually gathering the data is more tricky so only now has a reasonable attempt been made at providing the BBC micro with a complete weather station add-on.

Eiffel Systems has brought out an interface box with a pressure sensor built-in, a separate wind sensor, a separate temperature sensor and software on disc.

Here lies the first problem for real weather forecasting. There is no rain guage



(a pretty easily computerisable instrument) nor humidity sensor (again, relatively easy to implement but humidity sensors of any accuracy are extremely expensive). For £234 for the full package, maybe at least one of these should have been included.

The wind sensor has an anemometer to measure wind speed and a vane to measure the wind direction. Both use a moving magnet operating tiny 'reed' switches which the computer can detect.

The whole unit should ideally be installed 10m above the ground, facing north. Eiffel has sensibly made the unit fit a standard 3/4in TV aerial mast so it can either join your present antenna on a mast offshoot or

have a new mast erected especially for it. Either way, all the fittings for its installa-

tion are readily available and a professional aerial installer could handle it with ease. A whopping 50m of cable is provided to connect the wind sensor unit to your micro.

The temperature sensor is a simple analogue component and comes on the end of about 10m of cable and this is installed outside and out of the sun (if there is any).

Both cables connect to the interface box with screw terminals and a short length of ribbon cable from this plugs into the analogue/joystick port.

Apart from getting up ladders, fastening bits to walls and the like, installation couldn't be easier. It took about an hour to get the review system up and running.

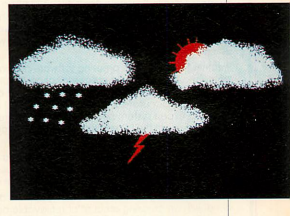
The software is in three main sections: a realtime display of all readings, a datalogger and a data retrieval and display program.

The realtime data display is the most immediately interesting. The screen displays all four measurements at once. Air pressure is given digitally in mmHg (millimetres of mercury) and millibars, temperature in 0C and 0F, wind speed is shown graphically with a bar and in knots, miles per hour and kilometers per hour and the wind direction is shown graphically on a compass (with 32 divisions) and the exact angle in figures.

This is in itself quite fascinating to watch for a while and would be a good demonstration tool for geography classes without investing in a Stevenson's Screen.

The datalogging program first requires a data disc to be created. A whole year's data is stored on one disc (in fact a little over a year, so you needn't rush to the computer instead of the party on New Year's eve).

The year, date and time are entered and the logger started. It then records the weather data every hour in an internal store. Up to 50 days' data can be stored in the computer's Ram and this can either be saved to disc whenever the fancy takes you or an

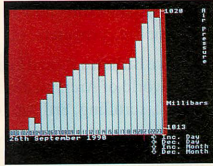


autosave facility will do it for you once a day (at 11.00 o'clock in the evening).

The stored data can be displayed either on a printout in one continuous stream from any date of the year, or graphically on screen a day at a time.

Unfortunately, you cannot go straight to the day you want but you must step through the whole year, at least a month at a time, redrawing the graph each time.

There is also no way to combine graphs of wind speed, temperature and pressure nor any way to access the wind direction information along with the graphs. Graphs can be printed out on any Epson compatible printer although the whole screen rather than just the graph area is printed.



The hardware side of the Eiffel weather system is beautifully made and functions extremely well. It is a shame more thought was not put into the software. A more complete data analysis and database package is needed and many users would like to have easy-access basic data reading routines to incorporate into custom written software.

As the cost of the hardware is about £50, and the software is not so good, £234 is steep. But if you want a weather station for your Beeb, the Eiffel is your only choice.

The Weather Station costs £234 from Eiffel Systems, PO Box 59, Ashford, Kent TN23 3EB.

Weather Data

Weather Satellite Systems Now available for the Acorn Archimedes A310 and A3000. This Meteosat systems comes complete including everything from the Antenna to the software. Animation is standard allowing the dynamic progress of weather fronts to be monitored and tracked. High resolution images of 800 pixels by 800 lines can be stored and manipulated in colour or grey scales on any standard colour monitor. Acorn Change FSI registered and compatible. Capable of receiving up to 400 images every day this remarkable system costs just £599.00

Weather Satellite Resource Pack This 190 page photocopyable resource is full of drawings, charts, photographs and activities. Written by James Hinderson, Humanities Advisor for the Field Studies Council, this resource is a must for any weather satellites user at only £34.95

Weather Forecaster An amazing software package that actually learns and adapts to your precise location. Simply tell it barometric pressure, temperature and estimated cloud cover, it will then give you an accurate 24 hour local forecast! Based on a self teaching expert system neural network, it will run on the Acorn Archimedes with the PC emulator. Weather Forecaster is available for £59.95

Other Timestep products include a fully featured LANDSAT Image Processor with 20 field study images and three full colour manuals. Acorn Change FSI registered and compatible at only £99.95

PC Globe and PC USA are full colour graphical databases of the world with an amazing amount of retrievable data. The special Timestep education price is only £59.95

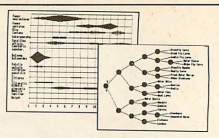
Send for our full catalogue.

Timestep Weather Systems Wickhambrook Newmarket CB8 8QA England Tel: 0440 820040 Fax: 0440 820281

Come and see us at the BETT SHOW 16th – 19th Jan '91

ECOSOFT

£35



A new version of Ecosoft for the Archimedes microcomputer contains programs that process data collected in the field in Science and Geography. The programs also have applications in Maths. Ecosoft can display data as diagrams, do statistical calculations, display profiles and produce sets of co-ordinates for random sampling. Ecosoft includes:

Bar charts & Pie charts General Data Entry Chi Squared Kite Diagrams Correlation Multicorrelations Linear Regression Land Profile Frequency/Standard Water Profile Deviation Random Numbers Rank Correlation Nearest Neighbour Species Diversity Block Analysis

To order or for more information, contact:

Advisory Unit for Microtechnology in Education,

Endymion Road, Hatfield, Herts.

Trent Biotic Index

AL10 8AU Tel. 0707 265443 Fax. 0707 273651 BT Gold 87:CBL001



Identify

Archimedes & A3000 Owners!

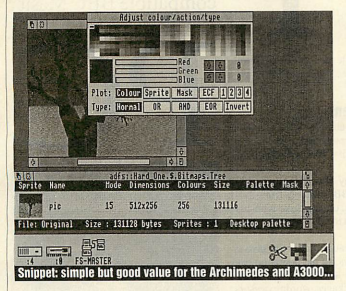
To help you get the most out of your computer, Norwich Computer Services offer the following products and services...

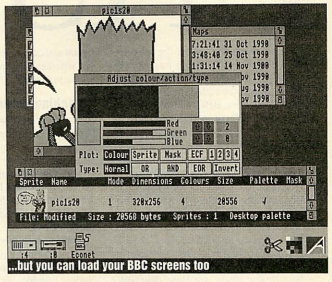
- Archive Magazine, now in its fourth year, provides vast quantities of information about Archimedes computers. (£17 for 12 issues, each approx 60 pages A5.)
- Archive Bulletin Board keeps you in touch, on a day-to-day basis, with what is happening in the world of Archimedes. Part of it is open for public access, so give it a call on 0603–745932, scrolling, 8n1, up to 2400 baud, 3 lines.
- Archive Shareware / Careware discs. We have a range of over 40 discs of public domain Archimedes software from various sources. Many of the discs contain several quite substantial applications for as little as £3.50 per disc.
- Archive Members' Discounts (up to 15% or more) are available on both software and hardware. A single purchase of a £150's worth of software or hardware could save you the complete cost of a year's subscription to Archive Magazine.

If you would like more details please let us know by letter, phone or fax.

Norwich Computer Services
96a Vauxhall Street, Norwich NR2 2SD. (0603-766592 / Fax 764011)

ALL CUT UP





he single disc with the Snippet application comes with a horribly illustrated manual (someone's overusing the brilliant Poster program). Users of !Paint won't need to consult the manual too often, however, because Snippet seems to have taken the tactic of expanding on !Paint. It even points sprite files to themselves, thus when double clicking on a familiar sprite file, Snippet appears instead of !Paint. I found this annoying and I duly changed it by taking !Edit to the Snippet !Boot file.

Snippet behaves exactly like !Paint. When you drag a sprite onto the distinctive scissor icon, a window with your sprite(s) in it pops up with information. This method of displaying sprite information clutters up the screen – what was wrong with a menuaccessible dialogue box for each sprite?

Double clicking on a sprite brings up its edit window. From here *Snippet* duplicates 99 percent of *!Paint*'s functions, providing only a few extra of its own.

Selecting a tool from *Snippet* can be frustrating. Unlike *!Paint*, a tool box window isn't used. Instead, *Snippet*'s tools are divided into five separate menus – a brush menu, a shapes menu, an area menu, a sprite menu and a text menu.

Each of these have several items, which makes the selection of your tool cumbersome, as is searching through them to find out which tool you are currently using. However, via control key shortcuts you can, for example, draw a circle using CTRL-C. But if you are using other applications which also use hot keys, there is the danger in a

paul james chops out the blurb and discovers the true merit of 4Mation's sprite editing package

multi-tasking environment that other applications may claim them.

I like the text utility which allows you to use anti-aliased outline fonts. However, the block copy and block rotate both have a programming flaw. When the area you are copying to overlaps the area you are copying from the result is a nasty mess, caused by the lack of a copy buffer. This renders this utility unusable for fine adjustments.

Strangely, the palette dialogue box is found within the edit submenu. This is one of the most annoying features of Snippet. When the pointer moves off, it vanishes (I bet you thought lessons had been learnt from Artisan). This unannounced departure can cause many a flood fill to be misdirected, and many a hair to be pulled out. Snippet's zoom box uses a rather nasty percentage zoom rather than the ratio type used in !Paint, more flexible, but needlessly so. The most useful screen editing feature of Snippet is the ability to redefine the pointer so that it includes the co-ordinates within the sprite, either in pixels or OS units. There is, however, no guessing where the centre of that circle or edge of that rectangle is.

Another useful facility is the ability to save compressed files. The compression module is moderately efficient – I managed to squeeze a complex 320K sprite into half

its size. *Snippet* can also save sprites in *Jigsaw* format. You can convert sprites from one screen mode to another and can load BBC screen files – two essential utilities.

Also with the package comes the *Snippet* module. Loading this enables you to freeze the computer while you take a 'snapshot' of the screen, much like 4Mation's successful *Snatch* utility for the Beeb. This is the first time I've seen this implemented on the Archimedes and very useful it is too.

So, what is Snippet useful for? Well, you can easily grab screens from an application to provide a tutorial, along with Snippet's carousel function which can display sprites in a directory, one at a time. It can be used for grabbing screens from packages that don't generate sprite files - !Draw for example. By holding down the two ALT keys you can specify which part of the screen you want to use, then you can print or save it as a compressed or normal sprite. Pressing ESCAPE returns you to what you were doing. This functions reliably, except the print option doesn't seem to work properly. Most games can be 'grabbed' and there are no problems with desktop compatibility.

Overall *Snippet* doesn't provide anything new. As far as multi-tasking applications go I feel it takes a small step backwards, and it hasn't bettered *!Paint*. It simply collates a few common sprite utilities and puts them under one menu. However, the low price tag, which includes a site licence, still makes it good value for money.

Snippet costs £33.35 from 4Mation Educational Resources, Linden Lea, Rock Park, Barnstaple, Devon EX32 9AQ.

EASY

still think that one of the most exciting products Acorn has ever developed is the 80186 co-processor – commonly called the 512 board – which gave BBC and Master 128 users a PC compatible upgrade.

There is plenty of PC compatible software which runs with ease on the 512. However, there hasn't been a lot of support for BBC PC users who need specialised or utility programs for their co-processor.

One company has concentrated on providing this support – Essential Software. It has developed an interesting and varied range of software for all 512 users.

There are modules that allow you to print the screen, others save the screen for use on the BBC micro, there are Ram disc utilities, a pair of utilities that allow complete access of the BBC micro from *Dos Plus* and there's even a pop-up notebook.

Some packages, like the *Ramdisc*, are pure Dos, while others, like the *Command Mouse Driver* and *PrtScrn*, use the BBC Ram and so do not reduce the 512's available memory. Others, like the pop-up notebook and the fast boot program, require BBC sideways Ram.

Printing screens

All PCs have a Prisc key which allows the screen to be printed. This useful facility enables the contents of a disc directory, a database record or text in the middle of a wordprocessed report to be printed at will.

Essential Software's *PrtScrn Utilities* sets out to fill this gap in the 512's capabilities. The package consists of three print screen programs *GrDump*, *PrtScrn* and *FaxPrint*.

GrDump will print anything on your screen in any screen mode, though it is most useful for graphics displays, to give shaded printer dumps of two or four-colour screen images. It's ideal for business graphics, CAD or art and design packages.

For printing 40 and 80-column text screen displays, *PrtScrn* is provided. This is ideal for printing text fast. But if you are looking for a harder, more precise printout you need to use *FaxPrint*. This is ideal for screens where there are mixed text and graphics displays. This program manages to adjust the printer's line spacing to close up gaps between lines which normally spoil the appearance of mixed text and graphics prints.

All the PrtScrn Utilities are hot key controlled and are configurable for standard Epson and compatible nine and 24-pin printers, whether they are emulating IBM graphics output or not.

Snatching screens

If you have ever wanted to save a screen from *Dos Plus* programs and print them or use them in the native BBC environment, you need *ScrnSave*.

This will save any *Dos Plus* screen image to either of the BBC micro's filing systems, ADFS or DFS, on any drive with any valid filename of up to six characters and a sequence byte.

This is useful because the screen save is triggered by hot keys, so the operation can be performed from anywhere in Dos including graphics packages, wordprocessors or the command line.

Ram discs rule

A program called *Memdisk* is supplied with the 512 board for creating a Ram disc. But because of its unrealistic 90K memory overhead it isn't really useful. Essential Software has developed *Ramdisc Utilities* which includes a memory efficient Ram disc which uses a 1K overhead!

When a Ram disc of less than 96K is required, the program reconfigures Dos' Ram drive to use 1K blocks and the directory size is reduced to 32 entries.

Two other programs accompany the Ram disc. The first, *Amnesia*, deletes the Ram disc without the need to re-boot the system providing the Ram disc is empty. The other is *DiscID*, which allows any drive identity to be changed to any other drive ID.

Mouse driving

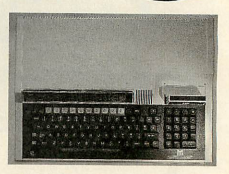
Programs that run from the *Gem* desktop can use the mouse supplied with the Master 512. However, those programs that use a Microsoft or compatible mouse will not be able to use the Acorn mouse. This is because a suitable driver was never supplied by Acorn with the 512 because of hardware and software limitations.

Essential Software's *CLMouse* is unlike a standard PC mouse driver. Instead it works on the command line or anywhere the keyboard can be used.

CLMouse is not a Microsoft compatible mouse driver and it does not require packages to be configured to use a mouse. This approach means that any program can be used with a mouse. SHIFT and CRTL work

DAVE FUTCHER checks out some of the software that is available for your PC compatible BBC Master

PC



with the mouse, giving super fast scrolling. The two mouse buttons are configured as RETURN and ESCAPE by default, but can be user assigned. Mouse sensitivity has been considered too and settings can be saved to disc for future use.

Key redefinition

If you don't like the current key assignments in programs you are running on your 512 you can change them with *Trnslate*.

Trnslate is a key definition program providing facilities for defining or re-defining user-nominated keys to generate other key entries by an accompanying program called *TransDefs*. This allows changes to be implemented and saved for future use.

Translation can even be provided for the numeric keypad not present on the BBC model B/B+ as well as PC keys like Scroll Lock which are normally not available in the BBC 512 system.

Miscellaneous

The so called *Miscellaneous Disc* contains a wealth of material and, depending on your interest in 512 computing, there will be something of use in the 26 files included!

Anyone interested in enhancing their 512 with sound will find *Sound* which allows full access to the BBC micro's sound facilities from Dos. *Envelope* is a complementary program allowing sound envelopes to be defined from Dos.

If you want to change the glaring background screen glare of some packages like *Gem* or *Wordperfect*, you need *ColorDef*.

This is a screen colour definer module which replaces the original Acorn *Colour* utility.

There are also useful programs like *Suspend* that pauses the 512 while you have a coffee, and *Lock*, which secures the working session with a password.

Intercom is a command-line processor which provides the facilities of both a command editor permitting wordprocessor-like editing of Dos commands as they are entered, and a command archiver providing storage and recall of commands for re-issue or further editing.

Among the original software supplied with the 512 board was a potentially useful but flawed utility called *Star*, which let you pass commands to the BBC micro.

SuprStar is an outstanding upgrade for the original Star. It provides access to, and control of, all host star commands. Like most Essential Software packages it's accessed through hot keys, the default being SHIFT-CTRL*. Unlike Star, SuprStar maintains a separate virtual screen for 'star' operations, and when you enter the routine you see a true BBC mode 7 screen.

The limitations of *Star* are avoided by *SuprStar* because of its approach to Mos support. No longer do you have to be on the command line to use a BBC star command. The great advantage of *SuprStar* is that it does not destroy your Dos screen, even if you are in a four-colour graphics mode.

Essential has decided to take links to the native BBC mode even further by publishing a companion program called *GoBBC* which has to be used in conjunction with *SuprStar*. Amazingly it provides a full BBC environment from Dos and a safe return at any time. This is achieved without closing down and rebooting the 512.

Conclusions

Essential Software has developed a more than useful range of software that really does support the 512 user.

Those utilities that replace original Acorn ones do so in style, especially those which allow the use of the BBC micro from *Dos Plus*. Modules like *PrtScrn* and *ScrSave* provide users with useful missing functions.

All the packages have been developed with considerable care and precision, and mix and match rather well, which is due to the programming skill of the authors.

RamDisc Utilities costs £14.95. PrtScrn costs £14.95. ScrnSave costs £9.95. Key Translation costs £14.95. InterCom costs £12.95. Miscellaneous Utilities cost £11.95. SuprStar costs £14.95. GoBBC/512 costs £19.95 or £14.95 when purchased together with SuprStar.

All software for use with the BBC 512 board running Dos Plus. Software available from Essential Software, PO Box 5, Groby, Leicestershire LE6 0ZB.

MASTER 512 TECHNICAL GUIDE

There is no doubt that the Master 512 was and still is, an excellent idea. PC compatibility for the humble Beeb provides the hobbyist and educational user the chance to run professional software such as *Lotus 123* and *Wordstar*.

Unfortunately the documentation for it was notable for its lack of information. Dabs Press has addressed the needs of 512 users by producing two books, the excellent *Master 512 User Guide* published last year and now the long awaited *Master 512 Technical Guide*.

The Master 512 Technical Guide is written by Robin Burton of Essential Software and Beebug fame. As you would expect from somebody with Robin's background, the 400 plus pages of the book are packed with technical information – including the official Acorn circuit diagram for the Master 512 co-processor.

This is definitely not a book for beginners. Having said that, the style is clear and easy to read, if the reader is not put off by the necessary technical jargon.

The first chapter is devoted to an overview of the Master 512 system. It reviews the peripherals, such as screen, discs and printers, that may be used with the 512, and points out any pitfalls.

By contrast, chapter two is devoted to the 80186 processor, although PC users will find that much of the information is equally applicable to the 8086/8088/80286/ 80386 devices fitted to their machines. The 80186 register set is detailed and its addressing modes are described in some detail. Obviously this depth of information is of most use to the assembly language programmer.

The book continues in a technical vein to include examinations of the Firmware, Tube, Disc structure and a long-awaited explanation of *Dos Plus*.

One section of the book deals with improving the performance of the 512. This explains how to achieve a 20 percent speed increase for the co-processor, instructions for adding a low cost hard disc to Master machines and a 1Mb memory upgrade card which can be built by anyone with rudimentary electronics knowledge.

It is a good idea to feature a hardware project in a book like this. Unfortunately, while construction is comprehensively described in the text there is no accompanying circuit diagram.

This is a very odd omission, especially as there does appear to be an error in the component listing. A circuit diagram would have made this error clear and would, I suspect, have saved a lot of frustrated telephone calls.

An optional disc is available with the



book. This contains several pieces of useful software including the famous A86/D86 assembler/disassembler. Remarkably, the disc also contains Richard Russell's BBCBasic (86) which at a normal retail value of £100 makes the additional £5 charged for the disc an real bargain.

Over the years, Dabs Press has earned a well deserved reputation for producing books that are well written, friendly and informative. This book has only two of those attributes. The highly technical style marks the technical guide as a reference book rather than light reading.

While each topic is treated clearly and concisely, the reader is obviously expected to have some basic knowledge of computers in general, and either the 512 or PC systems in particular. I suspect that any attempt to make the book more 'user friendly' would have either reduced its usefulness or doubled its length.

There is more information of interest to both BBC and PC users in this book than I have found in specialist manuals costing twice as much.

Overall, an excellent reference book of the quality we have come to expect from Dabs Press. Highly recommended for both 512 and PC owners who wish to be more than passive users.

Geoff Cox

The Master 512 Technical Guide by Robin Burton £14.95. With BBCBasic(86) and A86/D86 disc £19.95.

Companion volume The Master 512 User Guide by Chris Snee £9.95. Both available from Dabs Press, 22 Warwick Street, Prestwich, Manchester M25 7HF.

HARDWARE AND SOFTWARE EXPANSION FOR THE ACORN ARCHIMEDES COMPUTER SYSTEM

ARCHIMEDES EXPANSION CARDS

IEEE488 INTERFACE - A full implementation of the standard for automatic test and measurement systems.

16 BIT PARALLEL I/O - Two separate 16 bit input/output ports with handshake lines for a wide range of applications.

DUAL RS423 SERIAL INTERFACE - For communicating with two additional RS423 or RS232 devices e.g. printers, plotters, modems, instruments etc. Up to four cards can be fitted.

12BIT ADC - An 8 channel analogue to digital converter which can take up to 166000 samples per second.

STE BUS INTERFACE - Enables the large range of STE Bus I/O cards to be used with the computer. e. g. A to D and D to A Converters, Parallel I/O, Serial I/O, Bit Bus Interfaces, Stepper Motor Controllers, Peripheral Controllers, Video Controllers, Eprom Programmers etc. - available soon.

GINO-F 3D, GINOGRAF AND GINOSURF the FORTRAN graphics subroutine libraries

TERMULATOR - Converts the computer to a terminal which can communicate with other computers by emulating the VT range (VT52, VT102 and VT220) or a Tektronix 4010 graphics terminal. -

HARD DISC UPGRADES - Internal and external hard disc upgrades from 20 to 512 Mbytes.

COMPLETE SYSTEMS - Including laser or dot matrix printer configured to customers requirements

IEEE488 INTERFACE FOR THE BBC MICROCOMPUTER - Hardware compatible with the original Acorn IEEE488 interface. Can be used with Models B, B+ and Master 128 Officially appointed Acorn Scientific Dealer



Intelligent Interfaces Ltd 43b Wood Street Stratford Upon Avon Warwickshire CV37 6JQ Tel: 0789 415875 Fax: 0789 299600



BeebDOS 3

IBM PC Software for BBC & IBM FILE TRANSFER

BeebDOS professionally transfers information between BBC and IBM computers. As an added bonus, it contains the major functions of the BBC disc filing system for the IBM PC, PS2 (and compatibles)). It offers powerful commands for copying and converting files to and from BBC, Master, Electron and Archimedes diskettes. Thousands of copies have been sold to educational, industrial, business and private customers. Beeb DOS 3 now supports 9 different BBC diskette formats (depending on the IBM PC used). Compaticard, Watford/Solidisk multi-catalogues, and many new features, including a friendly menu operation. To test BeebDOS with your equipment, please order

Prices (inclusive of £1.00 p&p and 15% VAT: BeebDOS £52.75. Test pack £6.50. Upgrade to BeebDOS 3 £18.25 (return the old BeebDOS disk). Alternatively, send us your BBC/IBM disks and copy instructions and we will transfer your files for £12.50 per disk (including £1.00 p&p and VAT).

BeebPC (Basic)

IBM PC Software BBC to IBM BASIC TRANSLATOR

BeebPC(Basic) provides a fast professional method of converting BBC BASIC programs for use with IBM PC BASICA, GWBASIC, QUICKBASIC and TURBO BASIC languages. To convert programs manually can waste days of valuable time with every occurrence of common statements such as: PROC, DEFPROC, TAB having to be changed. BeebPC(Basic) automates these changes by converting the majority of BBC statements into equivalent acceptable IBC BASIC statements. Also BBC BASIC data files can be converted to IBM BASIC format, with support for all BBC data formats: INTEGER, REAL & STRING. Before using BeebPC (Basic), BC BASIC programs and data files must be transferred to IBM disk. This can be achieved using our powerful BeebDOS

BBC/IBM file transfer software for the IBM PC. BeebDOS BBC/IBM file transfer software for the IBM PC.

Prices (inclusive of £1.00 p&p and 15% VAT): BeebPC(Basic) £46.00, BeebDOS £52.90, BeebPC(Basic) amd BeebDOS combined £81.65

For our detailed information sheet or to order by Cheque, Access or VISA contact:

MICROBOSS LTD.

3 Hadleigh Rd, Frinton, Essex CO13 9HG Tel: (0255) 671095

22 Churchgate St. SOHAM Cambs CB7 5DS Tel. 0353 720433

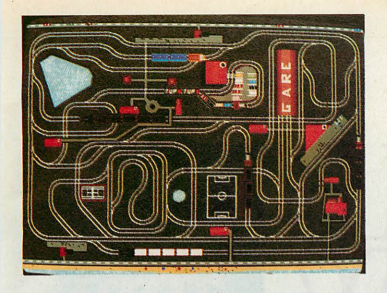
WORLD GEOGRAPHY MAPS

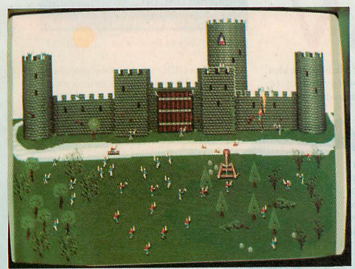
GRAPHICS LIBRARY PACK FOR THE ARCHIMEDES Austria Belize Denmark Germany Holland Ireland Mexico Peru Portugal Spain

Belgium Bulgaria France Greece Iceland Japan New Zealand Poland Scandinavia Switzerland

2 discs PACK PRICE £29.95 inc. carriage 150 Maps

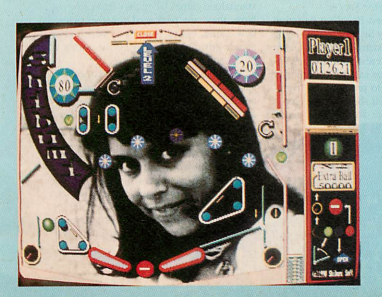












With Fat Controller you get the power to control one of the largest railway networks in the world. Controlling the railway traffic is not an easy task.

Change the points to prevent the trains from crashing and ensure the passengers reach their destinations. There are several levels of difficulty and increasing fun, progressing from simple to frantic. Remember you'll have the lives of the passengers in your hands - we don't recommend you to buy this game unless you feel up to handling this responsibility. Not recommended for those with a weak heart or of a nervous disposition!

Siege

It is the year 1247. You must rescue lovely Princess Alexandra who has been kidnapped and locked up in the high tower of the black castle.



With the help of your brave men you try to save her so you can marry her, be the future King of England and live happily ever after (and have many children).

You can try to get into the castle many different ways, but whether you swim across the moat, cut down trees to make a bridge, scale the walls, dig a tunnel, smash your way in with heavy stones flung from a catapult, or just use the catapult to fling yourself in, many of your man will die before you succeed.

Several levels of exciting medieval fights, in a game that combines clever strategy with very fast action.

Swords, axes, arrows, hot oil and other medieval weapons will be used against you, so Shibumi Software can assume no responsibility for any injuries inflicted while playing this game.

ArcPinball

A very realistic pinball simulation with animated TV pictures and original songs playing during the game.

Archimedes / A3000.....£24.95 each
BBC / Master / Electron 5 1/4 disc....£11.95 ArcPinball only
Master / Compact 3 1/2 disc.....£12.95

Please make cheques payable to:

Shibumi Software







3 Parkfield Rd. Phone orders (0392) 437756 FAX no (0392)421762

Long Buckby, Northampton NN6 7QJ

GAME SHOW



he Arc is flying high this Christmas. Clares' Interdictor II simulates a modern jet fighter with dead(!) accuracy, while the Fourth Dimension's Chocks Away has already won my undivided attention during the past few weeks with 'souped up' Tiger Moths. I'm content but somebody's not. Hopefully this year, but probably early next, MiG-Fulcrum from Domark will hit the shelves. It is being written by Simis, the team responsible for Interdictor II, and is played from within the cockpit of the Soviet MiG-29. There are several missions, based in the Arctic, on the Soviet-Chinese border and there's even one in the Gulf, though this may be changed in the light of current events. The game is being developed on the Arc for the 16-bit machines, which isn't unusual, but for once it has been decided to release the

Back to *Chocks Away*, some advice for mission 19. Don't shoot the patrol boat half way to the top right target on the map, else you'll find yourself staring at the familiar windows and icon bar of the desktop, due to a frustrating bug in the software. Leave the boat well alone, or you'll regret it!

Arc version along with the others.

In the new year 4D will be releasing another set of missions, with different planes and more varied tasks. I really enjoy the two-player feature, so I suggested it as a challenge to

Chris Tubbs at Simis,

possibly for Interdictor II. He liked the idea, and revealed that an Econet version of Interdictor II has already been dabbled with.

I also spoke to Mark
Botterill at the Fourth
Dimension and suggested a parallel port/
Econet link-up for
Chocks Away, which
would enable the twoplayer option to be used
with two computers, both
at full screen. He too made
interesting noises, and told
me that author Andrew Hutchings is attempting to do just that
for the new mission disc next year!

But enough of this flying lark. What else is on offer for Christmas? Well, *Powerband* is the new Formula One racing game from *E-Type* author Gordon Key, and will join *The Wimp Game* and *Break 147* among the Fourth Dimension's Christmas offerings.

Audiogenic presents Emlyn Hughes' *International Soccer*, which has occupied the 16-bit charts for 68 weeks, and is now available on the Beeb. It has been written by the author of *Helter Skelter* (reviewed last month), and its play is not dissimilar to *Arcade Soccer* or *Superior Soccer*.

Ballarena, the latest Breakout variation from French company Sisteme, is now being marketed by Arxe Systems in Britain. Onkar Jagpal at Arxe is interested in good Archimedes games, and has said he's got money stashed away ready to promote the 'right' game if and when that should come along. If you've written or are writing 'that' game,



then he'd like to know about it. Call 081-534 1198.

UIM fans (BBC version) take note. Malcolm Gray of Northwich has written a save position editor allowing you to alter money values and change data to make the game more interesting to play. To receive a copy, send five pounds and a stamped addressed padded envelope large enough for a 5.25in disc to:

Malcolm Gray Software, 19

Malcolm Gray Software, 19 Hadrian Way, Sandiway, Northwich, Cheshire CW8 2JR.

Finally, I would unconventionally like to alter part of the Archimedes Top Ten of last month. The top three saw *Interdictor II* at the top, but excessive playing of *Chocks Away* has forced a major change of mind. I am now of the opinion, love me or hate me, that *Chocks Away* is the best Archimedes game yet. Have a good Christmas and get your hands on THE game. Now!

Sam Greenhill

Star Port: Play It Again Sam 14

Superior, tel: (0652) 58585 BBC disc £11.95, cass £9.95, Elec £9.95, Compact £14.95

When you buy Play It Again Sam 14 you get Ballistix, Predator and Superior Soccer, all of which were medium-quality standalone games when they first came out. Now they are packaged together with a new game, called Star Port, which is an arcade-adventure written by the author of Quest and Camelot.

The object of *Star Port* is to collect five cases of medical supplies which are dotted around a triangular-shaped space station, and then escape using a conveniently spare ship situated at the peak of the station.

The background story is familiar

attacked by alien forces, etc, etc, you receive an urgent distress call, etc, etc, the message fades, and then there is silence. Go to it, comrade.

Numerous robots wander around and unconditionally



start shooting manically if you show your face. Show your gun instead. Exploration can result in some confu-

sion because of the 'triangularity' – I keep getting lost. When you find you can go no further because of a blue door, it is time to put your thinking cap on.

The other face of this game is the complex puzzles which must be solved to advance a level. They consist of four interlocking wheels, each of which holds four equally spaced letters. The wheels can be rotated, and the object is to end up with all nine letters in consecutive order. I tell you, it's one of those puzzles whose difficulty varies exponentially with the proportion completed. In other words the last letter is a real pain, just like the last square in a Rubik's Cube. And there's a time limit!

Sensibly, Superior has not attempted to release *Star Port* as a separate title, and it sits quite comfortably with its companions on the compilation. As arcade adventures go, *Star Port* is easy – I've heard that the author can complete it in under 30 minutes.

Sam Greenhill

Drop Ship



Fourth Dimension, tel: (0742) 700661 Archimedes £19.95

Now this is more like it! A brilliantly addictive game which really makes you want to barricade yourself into a room for a week in order to finish it. Those of you who have played *Rotor* on the Arc will be familiar with the game-play, which is also similar to that of the old BBC game, *Thrust*. You pilot a highly manoeuvrable, circular craft which is influenced by a gravitational pull which is about half that of the Earth... but who said anything about Earth!

Your task is to recover the power crystals from a rapidly overheating nuclear reactor in a Martian colony. You also have to avoid its automatic defence systems which have gone haywire, and to top it all, some unfriendly aliens have moved in while nobody was looking. The graphics and animation really are superb. Your drop-ship rotates smoothly and is extremely respon-

sive – a burst of thrust which goes on a fraction of a second too long can send you careering into the wall. You have to put up with self-aiming gun turrets, artificial gravity generators and swarming defence droids which are all out to get you. The backdrop is that of a slime-ridden technoplex, brimming with pods which swell and burst 'Aliens' style. When you successfully destroy something, credits are released which you can collect and use as money.

Between each of the 15 levels you can do a little shopping to refuel your craft or upgrade it with some of several gadgets available which include a wing gun and extra firepower. Passwords are given every three levels so you don't have to start at the beginning every time. The main complaint I have is that the screen scrolls room by room instead of continuously. What would have been better (and I'm sure it's possible) is a sort of centralised scrolling where the background follows your ship and not the other way round. Otherwise, this is a first rate game and deserves to do well.

Mat Tizard

Bug Hunter In Space

Minerva, tel: (0392) 437756 Archimedes £17.95

At the start of the game, Repton himself makes a surprise guest appearance, only to be squashed by a one ton weight. This short statement resounds throughout the game for *Bug, Hunter in Space* makes *Repton* seem like a short stroll through a patch of polystyrene rocks.

With a ba-doing! the star makes his first appearance and begins his little dance, moonwalking along the screen and jiggling in time to the tuneless, but cute, music.

The story? Aliens have formed a fleet just beyond the Earth, waiting for the moment to attack. The earth federation decides against nuking the fleet and sends in our rather helpless looking hero instead. With substantial help from you he must kill the slimies and shut down the ships engines, rendering the fleet harmless.

In the final stage of each level you must set off a chain reaction to blow the central power plant, destroying the ship. Make sure you've got your exit well planned of course, or you go up with it.

The sound, well I turned that off and listened to a CD, nuff said about that. However the graphics are so cute you'll just want to hug them. Parallax stars float behind the windows in the ship and little aliens busy themselves in keeping the fleet moving. The puzzles are of the highest quality and I can't help wanting to solve them, no matter how many attempts it takes, and believe me, it takes quite a few.

This game is something special. It's not taxing the Archimedes but it shows a finesse and style that's rare. For old *Repton*



hacks like me it's a very welcome change as the puzzles are very different, not to mention pleasingly (im)possible. I love this game so much that I refuse to see the codewords. Oh well, it's 4am and I've got to finish level 16 by bedtime, time to go.

Paul James

Archimedes Hostages

Superior, tel: (0652) 58585 Archimedes £19.95

Hostages on the Beeb was reviewed in September, and explained how the mission before you is to assault a terrorist-saturated embassy and rescue numerous hostages. The Archimedes version has exactly the same plot but the graphics and sound have that extra oomph.

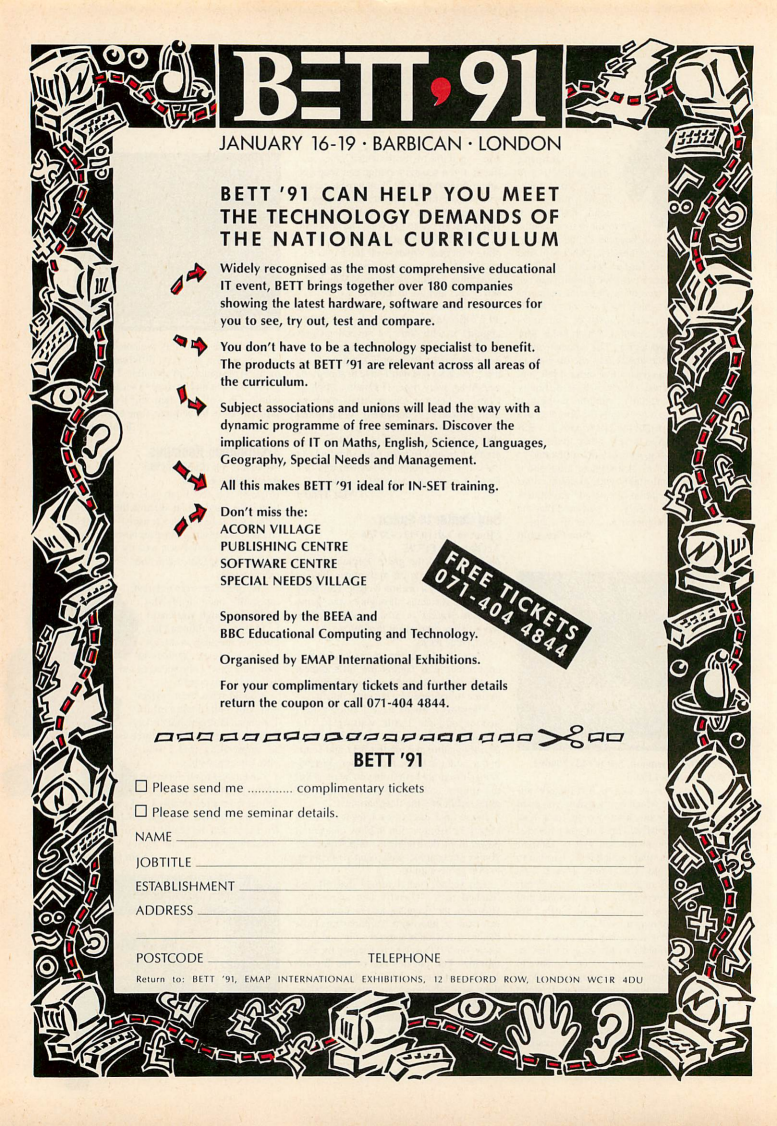
The sprites are very detailed, especially once inside the building, though you could be forgiven for thinking the hostages themselves are all related. While the graphics do look very pretty, the speed of animation is a bit course.

It could have been perfection with a bit of extra effort. The sound is alright, but the keyboard response on level three is so aggravating that I find it virtually unplayable.

I'm tending to point out the minus points, and these only deduct from a reasonably good game overall. I have mixed feelings, but found Arc *Hostages* was basically fun to play. It's certainly good value for money.

Sam Greenhill





FREE ADS Use this page to sell . . . find . . . swap . . . make friends . . .

Electron Master Ram Plus 1, Plus 3, Rombox-P, 5.25 inch disc, recorder DES AQR ABR, Roms software, manuals, books, mags. £400. Tel: (0722) 325123 (eves). Yamaha PSS-680 MIDI keyboard

drum machines with stand. £100. Panasonic KX-P1081 printer with professional stand. £100. Tel: Simon

BBC Lightpen. £10. Joystick £8. Lego interface box. £100. Plus Z88 computer, 32K Ram, book, extras. £200. Tel: (0458) 250130. A410/1 40 Meg hard disc, multisync

monitor, manuals, software, printer. Offers? Tel: Southampton (0703) 586456.

BBC Master 128K fitted with View, Viewsheet, Viewspell, 18 months old. Complete with manuals and packaging. As new. £325. Tel: Oxon (086732) 8776.

BBC B Issue 7, Rom/Ram expansion. 40/80T driver, Microvitec monitor, iovstick, Roms, games, Manuals, joystick, Roms, games. Manuals, books, magazines. £325. Tel: 081-428

BBC B dual 40/80T drives coprocessor. Colour monitor, Viglen case pcb CAD. Assembler, *Inter-*Intersheet, Interspell, Pascal interchart daisy wheel printer, A+PL board £500. Tel: Mike 081-661 6049. Master 512K IBM compatible hard drive. Monitor 5.25 inch drive, Viglen case. Tel: (0698) 52293. Offers around £650.

BBC B with recorder, book. £150 ono Write to: Leigh Flat H4, Senghennydd House, Salisbury Road, Car-

BBC Master 12K, Opus disc drive. 40/80TK DS/DD, mono monitor, Teletext, 65C102 Co-processor. Printing, Roms and lots more. Tel: (0276) 71338. Teletext,

(0276) 71338.

Wanted for BBC B. 3D Zicon package for use with *Pagemaker/Stop Press*. Tel: (09404) 381.

Electron Plus 1, Plus 4, 5.25 DSDD.

View and T2P4 Roms, £210. Weston Super Mare (0934) 628383. BBC B video digitiser, disc-drive. Modem, printer, rom-board, green monitor, books, tapes, roms and disks. £350. Tel: Adrian 021-350

Z80 Second Processor with discs and manuals. Allows CP/M operation on BBC B. Tel: 081-658 2012 £95 ono. Master 512 and turbo dual drives, hard disc, sheet feed printer. Hi-res monitor, Vig 081-552 9928. Viglen cased. £900. Tel:

081-552 9928.

BBC B+ dual 3.5 DS/DD. Mono monitor, Technova printer, magazines, manuals. £280. Tel: Weston Super Mare (0934) 628383.

Epson LX86 with manual, excellent condition. £100. Acorn DTP Guide by Rooney, unwanted present. £10. Tel: 081-659 44335 (eves/weekends). Master Compact colour, plus £150 of games. Printer lead, reference manual, assembler books. £400 ono. Tel:

Stephen 081-466 6566. BBC B Issue 7, Watford DFS 40/80T drive. Shadow Ram, Sideways Rom/ Ram. GXR, AMX, View, Viewstore, Viewsheet, Printmaster, joystick.

Viewsheet, Printmaster, joystick. £300. Tel: (0625) 31349. BBC B DES, Interword Rom, dual 40/80T drives. FX-80 printer, tape recorder, various software and books. £400. Tel: (0392) 75056. Archimedes A310 Base. Risc OS,

immaculate condition, 18 months old. Boxed with manuals, welcome disc and First Word Plus. £495. Tel:

Tim, Cardiff (0222) 705304

Panasonic 24 pin printer. KXP 1124, hardly used. Boxed. £190 ono Snatch graphics dump, never used. £12. Tel: (0926) 881507.

Electron Rombox *Plus*, disc system. Mouse, DTP, T2PEG Rom. Other hardware. £250+ software, all leads, manuals, magazines. Will split. Tel:

Electronic product review, 21 issues 1984-87. User collects. £3.50. Tel: Chris Dronfield (Nr Sheffield) (0246) 415110

Popular Computing Weekly. 31 issues – 1984-85. User collects. £5. Tel: Chris Dronfield (Nr Sheffield) (0246)

Master 512K with Gem software.

Excellent condition. £320 ono. Tel: John (0742) 876537 (eves). BBC B recorder, joysticks, books, software. Paintbox, synthesizer, Elite, plus educational games. Everything perfect. £140. Tel: 081-656 3921

(eves/weekends).
BBC B Issue 7. Solidisk DDFS, 128K SWR. Cumana DS40/80T Disc drive. Cub colour monitor, joysticks, software, boxed as new. £400. Tel: Basildon 726655.

Hybrid Music 5000 synthesiser, 4000 keyboard, software and footswitch, All in original packaging. £250 ono. Tel: (0223) 811487. Electron, advance Plus 1, ADFS and

DFS. 3.5 inch drive. Philips BM7502 mono monitor, joysticks, *View*, database, games. £200. Tel: (0472) 600647.

ANSI C V3-0, complete package including discs, manual, box. £99. Tel: Dave (0267) 236499.

BBC B Issue 7, with disc interface. £175. Dual disc 40/80T intergral PWR supply, monitor stand. Manuals included £15. Tel: Yateley (0252) 878148.

Music 500, tape, manual. £25. Oxford Pascal Rom, manual disc disc version. £25. *Multi Forth* 83, Rom, manual. £20. Tel: Dave (0267) 236499.

Electron reliable Sony recorder, commander interface, Quickshot, Joystick. Wide variety of games, manual. £80 ono. Tel: 081-398 4661.

Coprocessor 512. £110. Ade+, Spellmaster, Interbase. £30 each. Peartree Ram cartridges, user guides. Modem + software, Acorn User, Micro User, Beebug, mags. Tel: (0268) 413228. BBC B Issue 7, 40/80T mono monitor. Epson printer, View, Viewsheet, Roms, books 20 games, discs, Sidewise card, £300, Tel: (0865) 391388. Electron with dust cover; Plus One. Pres ADFS and database. All for £165. Tel: Francis House 081-845 3476.

BBC Bitstik system. Joystick, discs, 6502 Second Processor. Dual 800K 80T disc drive. £250. May split. Tel: 061 226 2054.

Archimedes complete second drive kit for A310, hardly used. £65. Tel: Mike 081-864 4805.

Master 128, colour monitor. Twin floppies, 40/80T, Z80 processor. Tape deck, numerous games, Tape deck, numerous games, accounts. Roms, books. £850 ono. Tel: (0932) 783252.

Master 128, boxed, with twin disc

drives. Printer, Teletext Adaptor, spellcheck, software and manuals, £450. Tel: (0759) 71296.

A3000 colour monitor, Panasonic KX-P1081 printer, serial upgrade, many mags. *E-type* game, blank dises, dise box. £700. Tel: 061-486

Acorn User back issues, numbers 45 to 65, £8+p&p, Tel: Mohammed 081-203 2391.

Master 128 as new. £295. 40/80T dual disc drive. £195. Tel: (0202) 740147. Master 128 med-res colour monitor. Both drives, reference manuals, masses of disc Rom software GLP printer. £475 ono. Tel: 071 223 1697. Master 128K, 512 upgrade. Twin 40/80T drives, colour monitor, replay (copying) hardware. Software, full reference manuals, vgc. £750. Tel: (0202) 593178 (eves). BBC B Issue 7. DFS dual 40/80T

drives, Watford Rom/Ram expansion Viglen case. Roms, manuals. £350. Tel: Robert (0268) 692336.

Master 512K, both drives, hi-res green monitor, Centronics printer. Plinth, some software, good condition. £675. Tel: Winchester 62844 (eves only).

BBC B single drive, Issue 7. 0.9 DFS, Mini Office II. £180 ono. Also Zenith mono monitor. £45 ono. All vgc. Tel:

(0282) 697037 (eves). Amstrad CPC 6128 disc computer, colour monitor. Joystick, lots of software, a year old. £280 ono. Tel: Alnwkk 603962 (eves).

BBC Z80 Second Processor, as new. Offers, also Samsung 14 inch colour monitor. Tel: Bob (030679) 411. Archimedes A310 with Acorn 20Mb hard disc. £550. Tel: 081-986 0313. Master Microbrush graphics package, three Roms. Five discs, including perspective system, cost £200. Sell for £45 Smart cartridge. £15. Tel: (0244)

A3000 colour system, including 4Mb Ram upgrade and 5.25 inch external

drive. Loads of software. Reluctant

drive. Loads of software. Refuctant sale. £1000. Tel: (0277) 211377. Canon PW1080 A printer. Leads and two ribbons. £85. Datachat modem. £20. Tel: (0273) 682240 (eves). BBC B Issue 7, Solidisk 256K Rom/ Ram board. Acorn DFS, ADFS Solidisk DFS. 40/801 5.25 inch Inter-word Base ww+. £375. Tel: 081 391 2582 (eves) 2582 (eves).

Microvitec 1431 colour monitor, £75. 40/80T disc drive with PSU, £50. Morley 32K master Ram cartridge. £15. Tel: Lincoln (0522) 720713. Archimedes A310M colour compu-

ter. 20Mb hard disk. Risc OS, PC emulator. £900. Tel: (0942) 813647 (eves).

Jafa Modem MK2 unit, plus manuals and PRES advance Rom adapter. To hold Rom. £55 ono. Tel: Riz 091-2725467 (eves).

BBC joystick, light pen, printmaster, logo. Lego, interface box forth book. ARC PC emulator, *Genesis*, all original. Offers? Tel: (0458) 250130. BBC Master Compact 128, 3.5 inch disc drive. Microvitec Cub 1431ms, colour monitor, welcome disc and manual. £450 ono. Tel: (0273)

Master 512 co-processor with WC

Master 512 cs-processor with we adaptor. DOS-Plus V2.1 mouse and some PC software, ince Gem. £200. Tel: (03212) 5971 (eves).

BBC Watford video digitiser, good condition, hardly used. Sidways Rom included. £60. Tel: Glenn (0932) 567614 (ever).

567614 (eves). Citizen 1200 printer, excellent condition, £80 ono. Morley Teletext adaptor, complete with manuals, Roms and software. £60 ono. Tel: 081 898

and software, 200 ono. Fer. 081 898 0447 (Hanworth).

BBC B Issue 4 with DFS. Wordwise+
and manuals. £185. Tel: Arthur (0223) 247 367.

Cambridge coprocessor, 1Mb 32016 with panos release 13 and all languages. Also matrix 3, BCPL GVS.

£350. Tel: BB Bedford, 750770. BBC B+ printer monitor, 40/80T drive. Desk books, discs, excellent condition. £450 ono. Tel: (0653)

695913 (eves).

BBC B Issue 7, 1770 DFS. Zif socket. cassette recorder. £170. Taxan 12 inch amber monitor. £55. Exmon II, Rom. £18. Tel: (0706) 76519 (eves). Master 512 Gem suite. All manuals. £400 ovno. 'Wordwise+. £18. *Interword*. £30. Printmaster. £12. All Roms with manuals. Tel: Folkestone (0303) 56469.

BBC Master 128K, 40/80T disc drive. ISO Pascal chips, six 5.25 inch discs. £350 ono. Tel: Mandy 081-445 8515.

R	EE	PFR!	SONAL	AD	SERV	CE
			- ALAI-			

Fill the form below to a maximum of 20 words (one in each box) and send it to BBC Acorn User Free Ads,
20-26 Brunswick Place, London N1 6DJ. Please use capital letters, write clearly, and remember your name, address and telephone number. Without full information, supplied on a separate sheet of paper we regret we cannot carry
your Free Ad. We cannot accept entries selling or swapping software. This is a service to readers — no companies please. One entry per form only. Free Ads are carried in the magazine as space permits, and any Free Ads not used within a month of receipt will be disposed of.

Call of white I was	CONTROL OF THE	distribution feel
		प्रवाधिक

rchimedes

A3000 see below €847.66 A410/1 £1137.46 £1365.16 A420/1 £1344.46 £1572.16 €1758.46 A440/1 €1986 16 A540 £2999.99 £3227.00

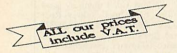
AUTUMN SUPER SPECIALS A3000 Basic Model SUPER Price £589.00 OR !

A3000 JET SET PACK TV Modulator, Euclid Interdictor Trvial Pursuit Superior Golf £749.99

WE ARE OPEN ALL DAY SATURDAY WHY NOT VISIT OUR SHOWROOM I TEST FLY INTERDICTOR 2 TEST DRIVE THE NEW A540 ARM3 ******

WE WILL TRY TO BETTER ANY OTHER DEALER PRICE ... PLEASE TELEPHONE





Basic £1344.46 Colour £1572.16

Master 128	£412.96
Cambridge Z88 Lap Top	£218.44
Panasonic KX P1081	£159.00
Citizen 120D	£149.00
Citizen Swift 24	£299.95
Citizen Swift colour upgrade	£39.33
Star LC10	£178.71
Star LC10 Colour	£223.50
Philips 8833 Colour	£260.50
Philips 7522 Amber Screen	£79.95
Philips 8832 Colour	£229.63
Ahkter 40/80 400K Sgle no PSU	£99.37
Ahkter 40/80 800K Dual no PSU	£199.76
Ahkter 40/80 400K Sgle & PSU	£131.69
Ahkter 40/80 800K Dual & PSU	£276.20

OAK COMPUTERS

20 Mb Ext HDisc (B & Master)	£595.41
SCSI 20Mb Add HDisc A3/410	£475.24
SCSI 20Mb Ext HDisc A3000	£584.49
SCSI 45Mb Add HDIsc A3/410	£606.34
SCSI 45Mb Ext HDIsc A3000	£715.59
SCSI Card for A3000	£217.41
SCSI Card for A3/410	£217.41

WE ARE LICENSED CREDIT BROKERS AND CAN OFFER FINANCE ON COMPUTERS AND SOFTWARE. WE OPERTATE THE ACORN TEACHER AND ACADEMIC SCHEMES FOR TRAINING AND FINANCE. PLEASE TELEPHONE I





0457 869917

a few of the items we have Please telephone or send a SAE for our FULL price lists

This advert contains just

Dinting Lane Industrial Estate Glossop Derbyshire SK13 9NU

COMPUTECK Lid.

We specialise in "Trading in" and buying Used Hardware & Software

Post and Packing Charges £1.00 for small, £2.45 for medium Items Visa-Master-Lombard Cards Expensive products £10.00 for courier

ACORNSOFT

Desk Top Publisher (A)	£137.08
ISO Pascal ROM (BMC)	£55.20
Lisp (BMC)	£18.40
Logistix (A)	£102.46
Micros in Business (BMC)	£39.95
Twin (A)	£30.00
View 3.0 (B)	£47.84
View Index (BMC)	£11.96
View Plot (BMC)	£23.95
View Professional (BMC)	£79.94
View Sheet (BMC)	£47.84

COMPUTER CONCEPTS

Inter-Base (BMC)	£55.20
Inter-Chart (BMC)	£29.44
Inter-Sheet (BMC)	£45.08
Inter-Word (BMC)	£45.08
Inter-Sheet (A)	£35.88
Inter-Word (A)	£35.88
Laser Direct Laser Printer	£1091.41
Spell Master (BMC)	£47.19
Impression II (A)	£174.91
Impression Junior (A)	£93.10

CLARES MICRO SUPPLIES

Alpha Base (A)	£44.94
Artisan 2 (A)	£53.95
Toolkit (A)	£35.95
Interdictor 2 (A)	£31.45
Knowledge Organiser (A)	£53.95
Fontwise package (BMC)	£26.99

IMPACT SOFTWARE

The Real McCoy (A) Discs	£26.95
Man at Arms (A)	£17.95
Holed Out (A)	£17.95
Apocalypse (A)	£26.95
Nevyron (A)	£17.95
The Olympics (A)	£17.95

PRES

PRES Archi products all discou	II betnı
Adv. File Manager (BMC)	£25.8
Adv. Disc Toolkit (BMC)	£32.08
Adv. Disc Investigator (BMC)	£26.7
Adv. Control Panel (BMC)	£32.00

MINERVA SYSTEMS

System Delta+Card Index (BM)	€58.45
System Delta Plus (A)	£71.95
Atelier (A)	£89.95

DABS PRESS

П		
	Master Guide Book	£11.65
	Viewstore/Sheet Book	£11.65
	Archimedes DFS Disc	£26.95
	"C" A Dabhand Guide	£13.45
	Z88 A Dabhand Guide	£13.45
	Archimedes Beginers Guide	£8.95

Winter Stock Clearance

Goupil Golf Laptop/Desk PC 1meg 286 40meg H/disc VGA Retail £4023.85 SAVE £1024.85..... SALE Price £2999.00

Amstrad PC2086HD 12" VGA colour 30meg H/disc Retail £1263.85 SAVE £113.85 SALE Price £1150.00

Amstrad PC2086SD Mono monitor 3.5" Floppy Drive Retail £688.85 SAVE £89.95 SALE Price £599.00

Schneider AT286 Tower 40meg H/disc 14" Mutisync Colour Retail £2300.00 SAVE £310.00 SALE Price £1990.00

Western Digital 30meg H/Card £299.95 SAVE £50.00 SALE Price £249.95

Acom	BBC B 1770 DFS Series 4	264.50
Acom	BBC B 1770 DFS Series 7	287.50
Acom	BBC B 8271 DFS Series 4	264.50
Acom	BBC B 8271 DFS Series 7	287.50
Acorn	Master 128	325.00
Acoin	Master 512 Board	175.00
Acom	Master Turbo Board	80.50
Acom	Z80 Second Processor	161.00
MIsc.	Z80 Second Processor	103.50
Acom	Green Screen	49.00
MIsc.	Brother HR40 Dalsy Wide Carr.	399.00
MIsc.	Brother HR5 Thermal T/F	46.00
MIsc.	Dual Drive 40T no PSU	96.00
MIsc.	Dual Drive 801 no PSU	139.00
MIsc.	Single Drive 3.5 Inc PSU	79.01
MIsc.	Single Drive 401 no PSU	46.00
Walford	Dual Drive 801 no PSU	139.00
AMS	AMX Mouse	23.00
Acom	Data Recorder ALFO3	17.25
Acom	Master Econet Module	34.50
Acom	Master ROM Cartildge	9.20
Acom	Prestel Adaptor (BM)	46.00
Acom	Teletext Adaptor	46.00
Acom	Twin Joysticks (B)	9.20
Comp Con	ROM/RAM Podule (A)	29.00
Dalabase	Z88 to BBC Link	16.10
Misc.	Delta 3B Joystick (B)	6.90
MIsc.	Delta 3B Tiwn Joystick	9.50
Misc.	Delta 3s Joystick	4.60
MIsc.	Grafpad	69.00
Misc.	Ground Control Eprom Eraser	19.55
MISC.	Joystick I/F Atail to BBC	
Misc.	Printer Sharer 6 Comps to 1 Pr	4.60
	Prism Modern 1000	184.00
Misc. Misc.	Prism Modern 2000 in Software	39.00
		69.00
Misc.	Terrel printer Sharer Box	26.45
MIsc.	Timer Kit	9.20
MIsc.	Twin Joysticks	8.90
MIsc.	UV Stat Epromer	19.55
Vldd Vall	Anamouse (BM)	23.00
MS	Second Processor 6502	69.00
Viglen	PC Kit for BBC B	34.50
Walford	16K Disc RAM Board (B)	23.00
Wallord	Arles B20 RAM Board (B)	34.50
Wallord	Sideways ZIF Socket (B)	13.80
Wallord	Speech Synthesizer	19.95
	BOOKS	
Acom	Advanced User Guide BBC	10.00
A ======#	the and the page Man	0.00

(B) BBC B (M) Master 128 (C) Compact (A) Archimedes

COMPUTERS & HARDWARE

USED STOCK SELECTION from COMPUTECK Ltd.

Beebug Beebug

Beebug Clares

Clares

Clares Clares Clares Clares Clares

Clares Clares

Clares
Comp Con

Comp Co
Dabs Pres
Dabs Pres
Database
Database
Database

Database Database

Dalabase

Micro Pow Minerva Mirror Mirror

Misc MISC

Misc. Misc. Misc. Misc. Misc. Misc. Misc.

Misc. Misc. Misc. Misc. Misc. Misc. Misc.

MISC

Mkc

MISC. PMS

Pace

Pace Pace PRES Silicon Vis Vine Vine Watford

Walford Watford Wallord Watford

Acomsof

Acomsof

Acomsoft Audlogc BBC Pubs

BBC Pubs Clares Design P Doctor Str Domark Domark

Imagine

Impact

Impact Impact Impact Impact

Impact

Impact

Lesure G

Leisure G Mandarin Micro Pov Micro Pov Micro Pov Micro Pov Micro Pov Minerva

Minerva Misc. Misc. Misc. Misc. Misc.

Misc

MISC. MISC. MISC. MISC. MISC. MISC.

MISC.

Superior Superior Superior Superior

Superlo Superior

Superlo

Toolkit (B) ROM Toolkit Plus (B) ROM Vocab Tester (B) Tape Wordease (B) ROMs

Vocab Tester (B) Tope
Wordease (B) ROMs
Altroom (C) Disc
Altroom (M) Disc
Altroom (M) Disc
Altroom (M) Disc
Altroom (M) Disc
Bela Base (B) Disc
Bela Base (B) Disc
Bela Base (B) Disc
Fontwise + (C) Disc
Graditise (B) Disc
Toolkil Plus (A) Disc
View Pinner Dr. for FX80
Carelaket (B) ROM
Cammunicator (B) ROM
Cammunicator (B) ROM
Graphics (BM) ROM
Graphics (BM) ROM
Holmaster (BMC) ROM
Pinnerser (BMC) ROM
Wordwise (BMC) ROM
Mordeise (B) Disc
Fun School S-8 (C) Disc
Minl Office II (B) Tape
Minl Office II (B) Tape
Minl Office II (C) Disc
Minl Office II (B) Tape
Bale Extension (B) ROM
Gomma Plof (A) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (A) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (A) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (A) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (A) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (A) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (A) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (A) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (A) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (B) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (B) Disc
Graphic Adv Creator (B) Tape
Bale Extension (B) ROM
Gomma Plof (B) ROM
Gomma

Alba (BM) Soll Sminh
Busicoic (BM) Disc/Supersoff
Cates Disc (B) Disc Squiriel
Crossward Puzzler (B) Tope
Education Soft 7 up (B) Disc
Geminh Combo Pack (B) Disc
Geman Level A (BM) Disc
German Level A (BM) Disc
German Level B (BM) Disc
Graphics Pack (B) Tope Salama
inform by CJE (M) Disc
Instant Recall D/Base (B) tope
Instant Recall D/Base (BM) Dis
Invoicing (B) Disc
Meilin Database/Scilbe (B) ROM
MICAD CAD Prog (B) Disc
Mullifont NLQ + fonts CJE
Novacad (B) ROM
CNOCAD Racad (B) ROM/Disc
Cytold Pascal (B) ROM/Disc

13.80 20.70 9.20 13.80 17.25 13.80

23.00 17.25 16.50 6.90 10.01 6.90 29.50 3.45 13.80 34.50 17.25 17.25 17.25 20.70

30.00

13.80 3.45 6.90 4.60 4.60

4.60

11.50

17.25 46.00 28.75 4.60 34.50 9.95 6.90 4.60 9.20 13.80 11.50

3.45

6.90 9.95 11.50 19.94 11.50 23.00 39.00 45.00

	BOOKS	
Acom	Advanced User Gulde BBC	10.00
Acomsoft	Lisp on The BBC Micro	8.00
Dabs Pres	Archi Assem Lang Book & Disc	13.04
Dabs Pres	Viewsheet/store Dabhand Guide	8.00
Misc.	6502 Reference Gulde/ A Tully	5.00
Misc.	Adv'cd Machine Code/Stephensor	5.00
Misc.	Adv'd Progamming by J McGregor	4.00
MIsc.	Advnd Basic ROM UGulde/C Pharo	8.00
MIsc.	Art of Micro Comp Graphics	9.00
MIsc.	Assembly Lang Prog I Birnbaum	4.00
MIsc.	Basic ROM user Guide Plumbley	6.00
MIsc.	BBC Micro for Beginners	4.00
MIsc.	BBC Micro MC A P Stephenson	3.00
MIsc.	BBC Revealed by J Ruston	3.00
MIsc.	Beyond Basic / R Freeman	4.00
MIsc.	Companion to BBC Micro	3.00
MIsc.	Creating Advntr Progs on BBC	4.00
MIsc.	Creative Graphics John Cownie	4.00
MIsc.	Data Processing/Hardwr & Progm	0.00
MIsc.	Data Processing/Sys Anal & Des	5.00
MIsc.	Forth on the BBC Micro	5.00
MIsc.	Functional Forth by B Allan	4.00
MIsc.	Graphic Art for BBC / B Allan	3.00
Misc.	Graphics Book and tape (B)	5.00
MIsc.	Inside Your Computer/ Sincials	3.00
Misc.	Mastering Assmby Code/R Vials	5.00
Misc.	MCS6500 Manual	4.00
MIsc.	Oxford Pascal	6.00
MIsc.	The Super-User BBC Micro Book	4.00
MIsc.	Utilis for BBC / J Aughton	3.00
Walford	Epson/Kaga Printer Commands	2.95

A M A COI ACOI

Aco

Aco

Aco

Aco

Aco

Aud BBC BBC

BBC BBC BBC

Beet Beet

Beel

Beel

Beel

	MICAD CAD Prog (B) Disc Mullifont NLQ + fonts CJE	11.50
	Novacad (B) ROM	23.00 39.00
	Oxford Pascal (B) ROM/Disc	45.00
	Pro Punter (BM) Discs	34.50
	Read Rightaway (B) Disc	9.20
	Record Keeper (B) Tape Slave + ROM (B) Spanish level A (BM) Disc	4.60
	Spanish level A (RM) Filed	23.00 11.50
	Spanish level B (BM) Disc	11.50
	Spy (B) ROM	13.80
	Spy (B) ROM Star Stick (B) ROM	11.50
	Starfinder (B) Tape + Book Utilitles Package (B) tape Visifax-Viewdata (B) ROM	6.90
	Utilities Package (B) tape	4.60
	Vu-Calc (Pelon) (B) Tane	23.00 9.20
	Vu-Calc (Psion) (B) Tape VU-File (B) Tape ZOOM Mach. Code Monitor (B)	11.50
	ZOOM Mach. Code Monitor (B)	11.50
	Multifont fonts (BM) Disc Commstar (BM) ROM	6.90
	Committee (BM) ROM	17.25
	Micronet Terminal (B) ROM Advnc'd 1770 DFS (B) ROM	9.20
	Addoomm (BE) ROM Replay (B) 8271/1770 Beebmon (B) ROM Dumpout 3	23.00 17.25 16.95
	Addcomm (BE) ROM	16.95
	Replay (B) 8271/1770	24.96
	Beebmon (B) ROM	23.00
	Dumpout 3	13.80
	NLQ Designer (BM) ROM ROM Manager (B) ROM	13.80
	ROM Manager (B) ROM View Printer Driver ROM	28.75
	GAMES	
	Elite (BM) Tape	3.45
	Free Fall (B) Disc	4.60
	Revs (C) Disc	6.90
	Impact (BM) Disc White Knight II (B) Tape	6.90
	White Knight II (B) Tape	4.60
	Interdictor (A) Disc Sink the Bismark (BM) Disc	14.95
1	Phantom Combat (B) Disc	6.90
	Phantom Combat (B) Disc Living Daylights (B) Disc	6.90
	Not a Penny More (R) Disc/Roa	k 6.90
	Hypersports (B) Disc Cheat Again Archi 1 (A) Disc Cheat Again Vol 1 (BM) Disc Cheat Again Vol 2 (BM) Disc	6.90
	Cheat Again Archi 1 (A) Disc	6.90
	Cheat Again Vol 2 (RM) Dkc	3.45
		6.90
	Orbital (C) Disc	6.90 3.45
	U.I.M. (A) Disc	14.95
	Orbital (C) Disc U.I.M. (A) Disc White Magic (C) Disc Scrabble (B) Tape lcarus (B) Disc	6.90
	Scrabble (B) Tape	3.45 4.60
,		6.90
w	Imogen (B) Disc	4.60
* * * * *	Imogen (B) Disc Imogen (C) Disc Magle I (BM) Disc Magle II (C) Disc Minotaur (A) Disc	4.60 5.75
W	Magic I (BM) Disc	5.75 4.60
*	Magic II (C) Disc	9.00
	Missile Control (A) Disc	9.00
	Air Wolf (B) Disc by Elife	6.90
	Avon & Muidac (A) Disc	9.50
	Computer Crosswords (M) Disc	6.90
	Evening Star (B) Disc	4.60
	Fish (A) Disc	17.25
	Fortress (B) Disc	6.90
	Jump Jet (B) Disc Lost Souls (BM) Disc Robico	6.90
	Myorem (B) Disc Robico	6.90
	Skirmish (BM) Disc	6.90
	Starquake (B) Disc	3.45 13.80
	Terramex (A) Disc W.A.R. (B) Disc Martech	6.90
	Around World (BM) Disc	4.60
	Barbarlan II (BM) Disc	6.90
	Barbarlan II (BM) Disc Bone Crunsher (C) Disc	6.90
	By Fair Means (BM) Disc	6.90
	Citadel (B) Disc Citadel (C) Disc	4.60 6.90
	Exile (BM) Disc	9.20
	come formy base	

6	PRIMIC CAPPERAND	
3	erious software	
S	3D Zicon (BM) Disc	13.80
5	AMX Super Art (M) Disc	28.75
S	Extral Extral (BM) Disc	13.80
5	Mouse & Super Art (M) Disc	34,50
S	Stop Press (B) ROM	28.75
S	Stop Press Discs (M)	28.75
S	Utilities (BM) Disc	8.05
in User	Sideways RAM Ulls (B) Disc	3.45
ın User	User Rom	13.80
insoff	1st Word Plus Vers I (A) Disc	34.50
insoft	Basic Editor (BMC) ROM	17.25
insoff	BCPL ROM (B)	36.01
insoft	BCPL Stand aine Gen (BM) Disc	13.80
insoft	Fortran 77 (A) Disc	69.00
insoff	GXR Rom (B) ROM/Tape	19.00
insoft	HI - View (B) Disc	25.30
rnsoft	Linkword German (Tape)	11.50
insoft	Linkword Italian (Tape)	11.50
rnsoft	Logo (E) ROM & Tope	18.00
insoft	View Spell (BM) ROM & Disc	25.00
insoft	View Store (BMC) ROM	34.50
insoft	Viewsheet (BMC) ROM	34.50
insoft	Workshop (B) Disc	6.90
logc	Swill Spi'd S'I (B) Tape & ROM	13.80
Pubs	ArcComm (A) Disc	23.00
Pubs	Drawing (B) Tape	3.90
Pubs	Early Learning (B) Tape	4.60
Pubs	Painting (B) Tape	3.45
Pubs	VU-Type (8) Tape	6.90
bug	C Lang (BM) 2xROMs	34.99
bug	Exmon II (B) ROM	17.25
bug	Help (ROM) (B)	11.50
bug	Masterfile (B) Disc	11.50
bug	Masterfile II (B) Disc	13.80
bug	Masterfile II (C) Disc	13.80
bug	Paintbox (B) Disc	9.20
bug	Printwise (BM) Disc	17.25
bug	Quickcalc (C) Disc	9.20
bug	Sleuth (B) ROM	20.70
bug	Sprifes Utils (B) Disc	6.90
bug	Starter Pack (B) Disc	11.50
bug	Studio 8 (B) Disc	13.80
bug	Studio 8 (C) Disc	13.80
bug	Teletext (B) Tape	4.03
hua	Teletext Pack (R) Disc	8.05

Teletext Pack (B) Disc

SOFTWARE SHOWCAS

EDUCATION

SCIENTIFIC INSTRUMENT EMULATORS FOR SCIENCE EDUCATION

TECHED

SOFTWARE

- ★ Remotely driven or stand alone emulator programs provide an inexpensive option to buying scientific instruments
 ★ These rograms allow you to conduct real experiments in scientific instrument interfering.

- These programs allow you to conduct real experiments in scientific instrument interfacing
 RS432 test programs for experimenting with rearl instruments as well as the emulator programs. Unprotected to allow full class sets to be prepared
 Programs written for unexpanded BBC B by a software engineer with 12 years experience in education

Write or phone for full details:-52 The Crescent, High Wycombe, Bucks, HP13, 6JR. (0494) 443465

EDUCATION

MEU Cymru

MEU Cymru publishes a wide range of educational software and support materials in English and Welsh. Our publications include:

- Lifeboat, an air-sea rescue simulation.
- Road Satety Quiz, which also includes Make a Quiz,
- LogoMotion, a set of cards designed to introduce Logo.

For a full catalogue, please contact: MEU Cymru, 245 Western Avenue, Cardiff CF5 2YX Tel 0222/571217

or your local Acorn dealer in Wales



EDUCATION

Data Sweet Kudlian Soft



Is a RISC OS Desktop suite of data handling applications especially written to facilitate delivery of the National Curriculum. The package includes a graph drawing program, three databases and a small spreadsheet.

Data Sweet is available from:

Hampshire Microtechnology Centre, Connaught Lane, Portsmouth, PO6 4SJ Tel: (0705) 378266



Educational software for BBC, Archimedes/A3000

Leading supplier since 1983 FREE Autumn catalogue now out

NEW Archimedes Clip Art Clip Magic - general £29 + VAT Fineline - business £29 + VAT Available in RISCOS or PC format LTS, Haydon House, Alcester Road, STUDLEY, Warks B80 7AN Tel: 0386 792617

storm

EDUCATIONAL PROGRAMS FOR

EDUCATIONAL PROGRAMS FOR
CHILDREN
OLLIE OCTOPUS'S SKETCHPAD,
AMAZING OLLIE (for 4 yrs+)
FLIGHT PATH, COFFEE,
SEARCH & RESCUE (for 9 yrs+)
for BBC, ARCHIMEDES/A3000, IBM PC, CBM 64 & SPECTRUM

Write for illustrated brochure (with screen shots) to Storm Software Beth House, Poyntington ESPA MEMBER Shereborne, Dorset 0963 22469

VISION SOFTWARE

- * Languages/Science/Technology
- * For Schools & Home Study
- * BBC & Archimedes

Send for FREE catalogue and BETT '91 ticket to:

Disney Ltd, FREEPOST Sutton Coldfield B72 1BR Tel: 021-354 3981

From £28.64 inc VAT

Little Red Riding Hood (5+) Cinderella (5+) Cutherbert Catches a Cold (6+) Shylock Gnomes (11+)

64 BROOKS ROAD,

STREET

SOMERSET, BA16 0PP (0458) 43079



COMPUTER TUTORIAL

Primary mathematics programs to satisfy National Curriculum Requirements

Counting and use of money, AT8 level 2. (£19.95 inc VAT) *Farmer Giles*

Tel: (0983) 294333 Fax: (0983) 298439

Educational Adventures

Free catalogue, covering ages 5 to 16, from:

SELECTIVE SOFTWARE

SERVICES LTD.

NEW FOR THE ARC/A3000

Charts and Graphs Constructing and interpreting charts and graphs, AT13 levels 2/3/4, Full WIMP RISC OS. (£19.95 inc VAT)

17 Market Hill, Cowes, Isle of Wight, PO31 7TR

The convenient SINGLE SOURCE

for Educational Software

- All popular educational programs available at publishers prices or below including Mirrorsoft, 4 Matlon, Sherston, Resource, E.S.M. Chalksoft, Macmillan, Bourne and over 50 other publishers.
- Wide range of formats: Not only BBC, Archimedes, Nimbus, but also a wide selec-tion of programs for Spectrum +2/+3, Amstrad, Nimbus, Commodore 64/Amiga Atail ST, IBM-PC and others!
- Vast stocks: 30,000 programs always available for immediate delivery.
- Unconditional guarantee: problems rectified by expert staff telephone helpline

THE EDUCATIONAL SOFTWARE UNIXELLANT describes and prices hundreds of program Write or phone for a free copy: RICKIT EDUCATIONAL MEDIA FREEPOST - BITCH - Somerest TA19 9 Telephone 0460 57152 - Fax 0460 53176

Please state the ages of your children and make of your computers

Coming Shortly, "Picture It!"

Educational software for the Archimedes. A simple-to-use program that Educational software for the Archimedes. A simple-to-use program tre-enables children to build up pictures of scenes using picture files.Designed to help deliver the National Curriculum throughout the primary school, data-files currently cover History, Geography, Maths, Science, R.E., and Design and Technology. To be released January 1991: B.E.T.T. exhibition.

Price: £49.95.
For more information and details of a £10 discount on pre-release orders

Appian Way Software Ltd., 34, Quebec Street, Langley Park. DH7 9UU

NORTHERN MICROMEDIA

Northern Micromedia is the publishing arm of NORICC, a regional IT Teachers Centre. We produce a wide range of stimulating educational software for children aged 5-16 and many titles are accompanied by useful support material.

Please write or telephone for a free catalogue to:

NMM, Resource Centre, Coach Lane Campus, Coach Lane, Newcastle-upon-Tyne NE7 7XA

Tel: 091 270 0424

An ideal educational tool for the Archimedes and A3000. Use the Editor to create questions on any subjects you require.

£24.95

MORAY MICRO COMPUTING

ENZIE, BUCKIE, MORAY, AB56 2BJ Tel. 05427 377

ORDER NOW and receive an extra 2000 questions FREE!!!

DATABASE



A sophisticated new **National Curriculum** record keeping and reporting package for Primary Schools for the

Archimedes and BBC.





The LIST Project Department of Design and Technology Loughborough University of Technology Leicestershire LE11 3TU Tel: 0509 222661 FAX: 0509 610813

The Technology Database

A database package of the National Curriculum Orders for Technology*, covering AT's 1-5, Levels 1-10. Designed for ease of use, by any teacher, as an aid in constructing schemes of work

BBC 'B'/Master £12.00+VAT. Archimedes £13.00+VAT *Crown copyright data are reproduced by permission of HMSO



Edu-Base Educational database for 9 years old and above.

- Over 280 lines of on-Screen instructions including teachers notes, instruction manuals and sample exercise
- · Use the databases provided or create your own.
- · Sort on any field.
- * Create your own printouts and reports.

Stte Licence for A3000/ARC - £20.00
Edu-Tech, 8 Barncliffe Drive, Sheffield, S10 4DE ** For free demo copy send a blank disk and £1.00 **

SOFTWARE SHOWCASE

DATABASE

Easy to use database software for cross-curricular use Designed in response to National Curriculum A.T.s

DataKing

Creation of new files - fast & simple!
Charts of raw & frequency data - 12 options
Sort on any field - Simple & complex searches
No disc swapping - single disc solution!
Adopted Database in several London LEAs
Even History teachers enjoy using it! Primary: DataKing 1 Secondary: DataKing 2 Stand alone version Site Licence - £49

Also available: Econet, Arc/A3000, Nimbus Shenley Software, Coombefield, New Malden T 081-949 3235

WORD PROCESSING

CORPLAN FOR SERIOUS WORK WITH WORDWISE PLUS

- Descriptive indexing for your letters & documents.
- Your own library of layout forms, letterheads etc.
 Automatic import of addresses, references, dates etc.
- CORPLAN does the layout, you just type the text!
 Resident utilities for mailmerge, label printing etc.
 Many other features, including Inter-Word link.
 For B, B+ & Master. Needs discs & Wordwise Plus.
 Pack contains disc, tutorial manual, keystrip etc.

- Price £19.50, post free UK. 14 day refund. Free information sheet available.



CORPLAN Computer Systems Three Gables, 7A Talbots Drive, Maidenhead, Berks, SL6 4LZ Phone or Fax: (0628) 24591

VISA

GAMES

Find the clues, solve the murder but first...... BUY THE GAME!!

THE MATHEWS MURDER



Help Sgt. Bumbler find the villain who murdered Lady Mathews BBC/Electron cassette – £4.99

Foxsoft Adventures. 'Glaslwyn' Warfield Road Caernafan Gwynedd LL55 1LA

NEW!! ARCHIMEDES ARCADE GAME CREATOR

Do you have great ideas for games but lack the ability to program? If so then our new system is for you. Fully WIMP-based, you can design animated sprites, 8-layer scrolling screens, flight paths, add sound effects and do much, much more without writing a single line of BASIC or ARM code. Send A5 SAE (27p stamp) for full details. Also available: ALPS: "anyone with a good imagination can create an adventure that is satisfying, entertaining and, above all, playable"... The Micro User.

"A powerful and easy to use application"... Archive.

Send A5 SAE for a leaflet. Price: £33 inc p+p.

ALPINE SOFTWARE, Dept (BAU) Tel: 0762 342510 PO BOX 25, Portadown, CRAIGAVON, BT63 5UT

Includes Arctrivia Game, Question Editor and over 7000 questions on various categories.

MORAY MICRO COMPUTING

ENZIE, BUCKIE, MORAY, AB56 2BJ

Tel. 05427 377

ORDER NOW and receive an extra 2000 questions FREE!!!

PUBLIC DOMAIN

THE DATA STREAM PD

The Data Stream is the latest Public Domain library for the Archimedes. We have most of the latest Archimedes demos and loads of new sound tracker modules. Also, we have Utilities, Clip art and sound samples.

Have you any pictures that you want to scan? (photos or drawings etc. A5 max) or you want to digitise some of your own sounds? (1-5 mins-on a tape) then send the tapes / pictures in and

we will do our best to scan / sample them for you.

We charge between £1.00 and £2.00 for PD discs and £3.50 per disc-full of scans / digitised pics.

For our demo / catalogue disc, (send now and you will get a £1.00 discount voucher!) please send a £1.00 coin or a cheque made payable to The Data Steam to:-

The Data Stream, 32 Hollinwell Ave, Nottingham. NG8 1JZ



93 Jaushaw Avenue

Birmingham **B43 5RX**

Skyfall is the worlds largest Archimedes Public Domain. As such we offer the widest range. With well over 200 discs all crammed with Games, DTP art work, Applications, Utilities, Sillies, Graphics, Demos, Trackers, Animations, Ray Traced, Etc.

Skyfall offers a 1 week service with prices as low as £1:50.

Why not try us? Just send a A5 SAE for our Free Catalogue, or send a £1 coin for our Demo Disc and Catalogue.

Arcaynia now has more than 200 discs, of the latest and best Public Domain software, available for the Archimedes range of computers.

It is all available for the amazing price of £1.50 per disc. We offer one of the largest catalogues of any public domain library, and we are certainly the cheapest, so why go elsewhere.

We have many Applications, Games, DTP sprites, clipart, etc. Graphic Images, and Digital Audio. So no matter where your interests lie we have something for you.

interests he we have something for you.

Send a £1 cheque, or coin if you prefer for Arcaynia Demo III,
our catalogue on a disc, with the added advantage of enabling
you to see a demo from each section of our catalogue before
you order. This time our demo has a special seasonal theme,
with many useful utilities, graphics, and of course some very
feetby music.

ARCAYNIA PUBLIC DOMAIN PO Box 1927, Sutton Coldfield, B74 3QZ

LISP

EdScheme A modern Lisp for the PC, Atari ST and Archimedes

For years, programming languages such as Lisp have been the preserve of the research scientist. The Scheme dialect of Lisp is one of the most powerful products to emerge from the artifical intelligence community, yet unlike its predecessors it has proved acces sible to student and hobbyist.

EdScheme is an incremental compiler for Scheme programs, providing the efficiency of

a complier with the convenience of an interpreter. In addition EdScheme has an integrated and decicated Lisp editor and a comprehensive turtle graphics interface making it the perfect tool for exploring the science of computers.

Runs on all Archimedes systems. Only £37.50 inclusive of VAT and P & P

EdScheme is available only from LAMBDA PUBLICATIONS 194 Cheney Manor Road, The Green, Swindon SN2 2NZ Generous discounts for educational users - s.a.e. for further dettails

BASIC ON DISC

LEARN BASIC ON DISK!

To newcomers and the more advanced our Elementary To newcomers and the more advanced our Elementary
Course is an ideal introduction/reference source containing
many useful tips not found in books. For schools, colleges,
home users etc. FULL back-up + Library.
NEW! Part 2 Lessons 17-32.

Lessons 1-16 80T £20.95 (3.5' disk/40T 5.25" reversible disk £21.95) Lessons 17-32 £20.95 (Ditto £21.95)

SAVE £4 on both Parts for only £36.95 (ditto £38.95)

For BBC B/Master/Compact/Electron/Arch + 6502 Emulator Payment by cheque please to:-

UNIVERSAL COMPUTER SUPPORT 168 Hough Road, Walsall, West Midlands WS2 9BQ TEL: (0922 30038)

!!VARIOUS!!

G & F SOFTWARE

SOFTMARE GALORE!!!!

We have an extensive range of software for the most discerning of you Archimedes users.

Also we have other projects under way which we think will enhance the use of your machine.

Picture Discs

Picture Discs
Music Discs
From £3.99
From £2.99
Applications
Sprites
Sprites
From £5.99
We are on the look out for any thing that you have written in the past no matter how big or small, half finished or whatever, please contact us at the address below.
Now that you have your Archimedes do you really understand it, or need that extra help with it. We can give you tution in your home or at our premises please write to the address below for further details.
Want to read I BM, PC Discs then want no more we have an application that will suit you, then write to us at the address below.
Make all cheques payable to G. Stanley
Send to the address below.
G & F Softwere, 20 Haig Close, St. Albans, Herts, AL1 5RG

ARDEN SOFT EXCHANGE LOCATOR

Use the classified ads? Read the miscellaneous sales? Want to know just where that bargain is before phoning?

You need Exchange Locator!

Enter the telephone number required then within about 10 seconds Exchange Locator will search 90K of data and display the nearest town, country and local exchange for anywhere in the British Isles, Northern Ireland or Channel Islands. Fully updated for 071 and 081 London numbers Requirements: Any BBC and 5.25" disc drive, state 40/80T

Cheque or PO for the fully inclusive price of £4.75 to
S. Phipps, 12, Arden Croft, Solihull West Midlands B929AB

SIGNWRITER

Professional quality lettering that keeps it's smooth outline at any size for 1/2" to max printer width 8" (BBC) Produce quality Banners, Posters,

Letterheads, Adverts, Signs, Tickets & Notices in minutes.

BBC Disk £29.95

Archimedes £39.95 Black & Coloured Ribbons for many printers. Please ring for

availability and prices.
(All prices include VAT and Delivery)

WIGHT SCIENTIFIC **44 ROAN STREET, GREENWICH,** LONDON SE10 9JT Telphone 081-858 2699 Fax 081-853 4416

Access and Visa accepted

ASTROLOGY

ASTROLOGY

TEACH YOURSELF with our STARTER PACK. Only £12.50 - No previous knowledge required

Payment by Access/Visa, Cheque, etc. Or send sae (33p - about 9"x7") for free catalogue

of our wide range of programs for PROFESSIONAL ASTROLOGERS (BBC, Archimedes, etc) Also I CHING, GRAPHOLOGY, TAROT, etc

ASTROCALC (Dept BACU) 67 Peascroft Road, Hemel Hempstead Herts HP3 8ER tel/fax: 0442 251809

ENVIRONMENT



WEATHER STATION FOR THE BBC MICRO

Simply plug interface unit into analogue socket for Data logging and/or live 4 channels of information i.e. wind speed and direction, temperature and pressure. Complete package hardware, software and installation ideas, As sold to Schools and Colleges. Price £234 incl. VAT and P&P.

Free compass with each order to assist setting up wind vane. Also available Electronic Handheld Anemometer £75 and Electronic Rainfall measure £40 order direct from:

EIFFEL SYSTEMS, 77 ELLINGHAM IND ESTATE ASHFORD, KENT TN23 2JZ Tel 0233 637515 Fax 0233 611698

WARE SHOWGA

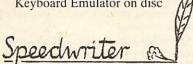
DISABLED?

ROM COMMANDS

CROSSWORDS

ENCODER

Keyboard Emulator on disc



speeds up your typing

Le Computer 0245 362225

MULTI-ROM £17.50

28 star commands, including:-Dual and backup catalogues Clone protected disks Fast flood fill Compress/expand picture files

Send SAE for details to: Mr C S P Kilcoin 60 Schubert Rd, London SW15 2QS

XWORD An easy-to-use WIMP-style crossword puzzle solver and compiler, supplied with full manual distance. supplied with full manual, dictionary and

sample files. BBC Micro £14.95. ARC version in 1991. "Offers what previous crossword programs have provided but bigger and with style" – MICRO USER Nov. 1990

+WINDOWS and +CATALOG: pull-down windows and data storage utilities for WORDWISE-PLUS. TOUCH & LEARN is a concept keyboard database that asks questions. Works fine on Econet systems.
Each package £9.95 including full notes.

16 AMPLE DCT discs for Hybrid's Music 5000 as recommended by Beebug and Mirconet. £6.00 each.

PANDA DISCS (Dept BAU 1/91, Four Seasons, Tinkers Lane, BREWOOD, Staffs., ST19 9DE

VISUAL IMAGES

Betula Image Services R/F Colour Digitised Sprite Library

Colour Digitising Service

Laser Printing Service (from 10p/page)

Selected Public Domain Software For details send a S.A.E. OR £2.00 for a catalogue on disc, with examples, to .. Flegg Green, Wereham, King's Lynn, PE33 9BA

IMPORTANT

CAN'T AFFORD A COLOUR PAGE?

Well, the SoftwareShowcase is the next best thing!

Enabling you, the smaller software writer to advertise at a special rate

> Call Matt Thistle now on 071-490 1444

for the most effective advertising available

AKROSS
SPECIAL CHRISTMAS DISCOUNT £10 OFF!
The Definitive Crossword Compiler
For Archimedes & all BBC (inc. Network Licence)
PLUS RM Nimbus (with BBC Basic)
Now reduced price range from £39.50 to £58.50
Inc Schools Discount

CHRISTMAS DISCOUNT £2 OFF (Disc only) on Times & Sun Computer Crosswords (13 vols) Times £17.95/£16.95. Sun £16.95/£15.95 Also on cassette: Times £7.95 (4 vols). Sun £5.95 (4 vols)

For details contact: Akom Ltd. OFFER ENDS 31/12/90 51 Manor Lane, London SE13 5QW Tel: 081-852 4575

(Prices inc. VAT, P&P UK, add £2 surcharge orders ex UK)

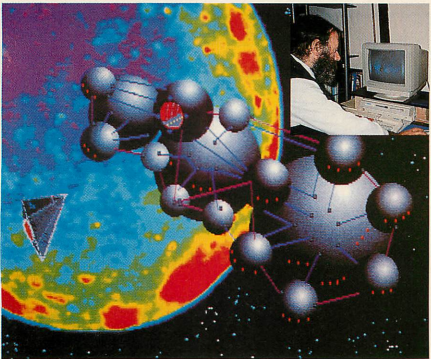
ACORN USER ADVERTISEMENT PAGES - JANUARY 1991

4- Mation	32	Computer Depot	92	Integrex	46	Portobello Trading Cor	mpany 68
4th Dimension	4-5, 47	Computer Tutorial Servi	ces 141	Intelligent Interfaces	134	PRES	20
Ace Computing	67	Contex Computing	78	JR-Lectronics	68	Protokote Ltd	124
Advisory Unit for		Corplan Computer Syste	ms 142	Kendal Computer Centre	66		
Microtechnology in		CSS	92	Kudlian Software	141	Saun Kilcoin	143
Education	112,130					Selective Software	141
AJL Electronics	112	Dabhand Computing	84-85	Lambda Publications	142	Senlac Computing	124
Akom	143	Dabs Press	107	LCL	117	Shenley Software	142
Alpine Software	142	Datastream	142	Le Computer	143	Shibumi Soft	135
Ampsound	33	David Pilling	126	Lindis International	22,126	Simtec	76
Appian Way	141	Digital Services Ltd	36	Logotron Ltd	92	Skyfall P.D	142
Apricote Studios	124	Disney Ltd	141	Loughborough Universit	y 141	Software Bargains	79
Arcaynia P.D.	142			LTS	141	Software City	70
Arden Soft	142	Edutech	141			Software Solutions	18
Arxe Systems Ltd	128	Eiffel Systems	142	Manor Court Supplies	112	Spacetech Storm Software	66 141
Astrocalc	142	Electromusic Research	124	McKitt Education Media	141		OBC
Atomwide Ltd	IFC	Electronic Font Foundry	75	MEU Cymru	141	Superior Software	OBC
		Eterna	75	Micro Studio	134	T.M.J. Computer Soft	ware 124
BBD Dust Covers	117			Micro-Aid	92	Tap Consortium	128
Beebug 6,	8,27-29	Fact Systems Ltd	64	Microboss	134	Taxan UK	24
BETT Show 1991	138	Fairhurst Computer	68	Minerva Software	IBC	Tech Ed	141
Betula Image Services	143	Foxoft	142	Moray Micro Computing	5	Technomatic	42-45
BV Computer Maintena	nce 117			1	41,142	Terrell Electronics	126
		G & F Software	142			The Data Store	78
Calderglen Computers	140	Gnome Computers	64	Northern Micromedia	141	Timestep Weather Sys	stems 130
Calligraph Ltd	76	Ground Control	75	Norwich Computer Serv	ices		
Cannon Computing	33			1	17,130	Universal Computer St	apport 142
Chelsfield Publications	76	H.S. Software	141				
CJE Micros	86	HCCS Associates	49		-14,25	Watford Electronics	50-63
Clares	39,48	Human Computer Interf	ace 121	Orion Computers	40-41	We Serve	78
Colton Software	2			Overseas Media Distribu	tion 1	Wight Scientific	142
Computeck	120	Ian Copestake Software	128			Wild Vision	21,33
Computer Concepts 38,93	,108-109	IFEL	69	Panda Discs	143	Willow Software	64

LIGHT

CHRISTINA NEAL finds out how the Archimedes fits into a well-lit graphics company

LIFE



ou don't need to be a telly addict to recall the striking advert for the London Electricity Board. The swift transformation of a grey, gloomy London into an illuminated picture at the mere flick of a lightswitch is sure to remain in viewers' minds long after it has left their screens.

Given the sophisticated graphic portrayal of London, computer enthusiasts could easily assume that it was produced on an expensive workstation. Nonetheless, the images in the advert were produced on the Arc 310 using Clares' *Proartisan*, by freelance designer and photographer, Anthony Matthews.

Initially, Anthony was approached by Paul Gerrado of the Broad Street Agency, the firm employed by the LEB to organise the campaign.

'Paul showed me a mock up of what their artists had done and I was asked to do three different views of London', he says.

Anthony's creation of an illuminated capital virtually started from scratch. First,

he had to photograph the Thames. Then he transferred the photo into his computer via a Philips CC TV camera, before digitising it with a Watford digitiser. This gave him the freedom to 'play' with the picture onscreen, adding a selection of colours to provide the illuminated effect. The end result was saved to disc and posted to the Broad Street Agency.

However, his use of the Arc for business doesn't end there. His much-loved machine can also produce a varied selection of greeting cards which he sells in bulk to the British Museum and a number of retail outlets, under the umbrella of his home-based firm, Pixel Graphics. Indeed it was this business venture that put him in touch with the LEB, as Paul Gerrado 'just happened to spot a Pixel Graphics card in a newsagent and liked the design'.

As with the LEB advert, the cards can be produced from an original photo taken by Anthony, or from drawings created onscreen. One card that has proved particularly popular depicts a colourful image of the moon, amid an array of solar planets.

Anthony explains how this was produced:

'I used my video camera to photograph the moon one evening, and then transferred it onto my machine. All I had to do after that was add the colour and the solar planets (see main picture), which are really a number of sprites'.

Obviously, the features of *Proartisan* have proved invaluable for his work. But that hasn't stopped Anthony from adding some of his own utilities to enhance his artistic creations.

'I've added a program for manipulating an image once it's on the screen. It can cover something with dots or lines and enables you to look at an image, pixel by pixel, so that you are able to change colours randomly'.

By now, you've probably gathered that Anthony's work takes a considerable level of computing, photography and design skills. Indeed, he's come a long way since moving from his hometown of Dundee to London in the late 1950s, where window dressing was the nearest he got to design work! Fortunately, he later found a job in the design and prints department of the British Museum, and this was closely followed by computers entering his life.

'When computers came along I suddenly realised that either they had been waiting for me or I had been waiting for them' he recalls. 'Like everyone else, I started with a ZX81 before upgrading to a BBC B, which I still have and has never gone wrong'.

His venture into the greeting card industry started with a visit to the Scottish Spring Fair, a design trade show held in Glasgow. Anthony produced 24 card designs and asked show visitors to select their favourites. This gave him an idea of what the public wanted, and he's never looked back.

'My work situation is ideal really', he says happily. 'I've always wanted to earn a living from combining my interest in computers and photography, and I hope to go on doing so for a long time yet'.

Happily for him, Anthony's career looks set to flourish. Aside from his greeting card trade, he is also working on another idea for the LEB.

This time, he is using his artistic skills to draw a Santa Claus to appear in a Christmas campaign. As you've probably guessed, Santa's prime role will be to fly over Anthony's illuminated capital as seen in the original image.

So when you see Santa gracing your screens during the festive season, you'll know which machine created him!

Anthony would like to hear from anyone interested in helping him set up a library of computer graphic designs. Write to: Pixel Graphics, Pages Green Farm, Wetheringsett, Stowmarket, Suffolk IP14 5AQ. Tel: (0728) 860149.

DESKTOP OFFICE

THE INTEGRATED SUITE FOR ARCHIMEDES

ord-p

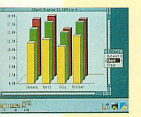
C



| Company | Comp









At last - a fully integrated suite of database, word - processor, spreadsheet, charts and communications for the Archimedes. The database is simple to set up with a flexible card layout enabling you to design cards to suit your data. Video style controls make it easy to browse through the records. With instant search on fields, sort routines and reports available, DTOBase gives flexibility whilst remaining simple to use.

The word - processor, DTOWord is ideal for all types of correspondence, with the ability to change text to bold or condensed, indent, centre, justify etc. DTOWord makes every document look professional. Text can be any colour and even displayed in large characters on screen making this package ideal for young children or those with poor sight.

DTOSheet is fast and powerful but designed for ease of use. Columns can be held for reference and cells locked to prevent accidental deletion. With colours available to highlight negatives or formulae DTOSheet gives all the features you would expect of a high class spreadsheet. Data can be exported directly into DTOChart allowing pie charts, 3D bar charts, etc to be produced in seconds. Sections of pie charts can be highlighted and the colours changed to your requirements.

The final package in the suite is the communications program DTOComms. Multi-tasking, even on line, DTOComms supports ANSI and TV1925 emulations and is configurable for all baud rates and protocols. Text files can easily be transmitted and received.

EAS!WORD

word-processor

Easiword is simplicity in itself and ideal for everyday word-processing needs. Easiword has all the facilities of DTOWORD together with the extra facility of multiple documents.

£39-95 Incl. VAT

DATABASE

WORD - PROCESSOR

0

SPREADSHEET

GRAPHS & CHARTS

m

COMMUNICATIONS

m

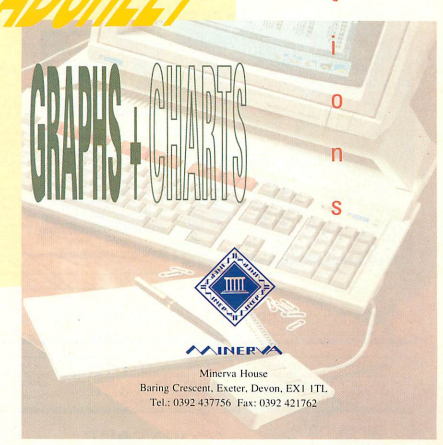
£129-95 Incl. VAT

u

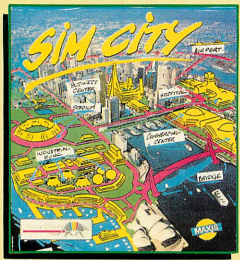
DeskTop Office is a fully integrated, multitasking suite of programs for the Archimedes and A3000. Data can be transferred between the programs giving the ultimate in flexibility to produce graphs from your spreadsheet data or similar applications SSOCC

DeskTop Office is all you need for Education, Small Business or Home use.

t



SUPERIOR SOFTWARE







SIM CITY

The Unique Award-Winning City Simulation Game

With SIM CITY, take the destiny of the world's greatest cities in hand. Build houses, streets, factories, airports and power stations. You will have to fight crime and pollution, collect taxes and balance your budget.

Everything is managed and animated in real time. Every decision influences instantly the life of your town. You will face crises, natural disasters (tornadoes, earthquakes, etc.), but who knows - maybe one day you will construct the perfect city Pre-defined scenarios include SAN FRANCISCO and CHERNOBYL.

SIM CITY is an all-absorbing and unique game. Other computer versions were voted the TOP GAME and TOP SIMULATION of the year in America (1989) and received a TILT D'OR award in France (1990).

BBC Micro/Master & Electron

MASTER BREAK

Snooker-Style Trivia Quiz Game for 1 to 4 Players

Six categories of questions: SCIENCE & NATURE, POP MUSIC, GEOGRAPHY, SPORTS & PASTIMES, ARTS and HISTORY. Over 1500 questions in the BBC Micro/Electron version. Over 2000 questions in the A3000/Archimedes version, including digitised picture and digitised sound questions.

In the 1 player game, try to get the highest break - you might even manage the maximum break of 147. In the 2 to 4 player game, compete against your friends and family for the highest score and highest break.

Start your frame with an easy red question, then choose your colour have you the nerve to choose the black ball question? You've used all your PASSES and the ball is OVER THE POCKET - if you miss, it's a FOUL SHOT!

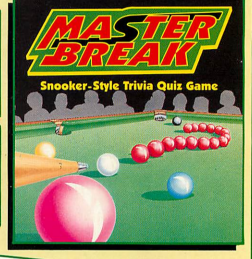
ALL THE FUN AND CHALLENGE OF A TRIVIA QUIZ AND SNOOKER MATCH ROLLED INTO ONE ENTHRALLING GAME.

BBC Micro/Master, Electron & A3000/Archimedes



BBC Micro/Master











PLAY IT AGAIN SAM 14

A New Action-Packed Four-Game Compilation

PREDATOR

Nothing like it has ever been seen before! You've heard about the Schwarzenegger film PREDATOR...now you can play the leading role. Fight your way through the South American jungle, but, beware the mysterious alien...

"A fun game having a lot of the feel of a Schwarzenegger film"...Micro User

SUPERIOR SOCCER

A fast action arcade game, with realistic graphics, or a challenging football management game...or, for the ultimate in football excitement and realism, you can play a combination of both!

"Puts you in the role of football player/ manager, combining on-the-field action with strategic planning just like the real thing!"...BBC Acorn User BALLISTIX

It's a whole new ball game! The fastest. wackiest, toughest computer game yet to appear. Play against a friend or the computer...60 different screens.

"Ballistix is original, fun and very addictive. Each new level is a challenge which brings a new court layout with several surprises" ..Electron User

STAR PORT

A brand-new arcade-adventure with 60 action-packed screens, written by the author of QUEST and CAMELOT. Rescue the medical supplies from the strange triangular space station...but only if you can solve the increasingly difficult letter-puzzles on each

BBC Micro/Master & Electron

SIM CITY

MASTER BREAK

PLAY IT AGAIN SAM 14

BBC Micro/Electron Cassette...\$12.95 BBC Micro 51/4 "Disc...\$14.95 Master Compact 31/4" Disc.....\$19.95

BBC Micro/Electron Cassette...\$9.95 BBC Micro 5'/4"Disc.....\$11.95 Master Compact 3'/2"Disc....\$14.95 A3000/Archimedes 3'/2"Disc...\$19.95

BBC Micro/Electron Cassette.....£9.95 BBC Micro 5 1/4" Disc...£11.95 Master Compact 31/2" Disc.....£14.95

BBC Micro Cassettes & BBC Micro 51/4" Discs are compatible with BBC B, B+ & Master 128 computers. Screen pictures show the BBC Micro versions of the games, unless otherwise stated

We have in stock over 30 different titles for the BBC Micro/Master and Acorn Electron computers including such great games as: ELITE, REVS + REVS 4 TRACKS, EXILE, HOSTAGES, A QUESTION OF SPORT, REPTON INFINITY, RICOCHET, LAST NIFIJA 2 and PERPLEXITY, and the compilation titles: ACORNSOFT HITS 1 & 2, SUPERIOR COLLECTIONS 1, 2 & 3 and PLAY IT AGAIN SAMS 1 to 14. All are available for immediate despatch

Our A3000/Archimedes titles include great classics such as ZARCH, CONQUEROR and REPTON 3 (now with enhanced graphics), and the new highly praised golf simulation/designer, SUPERIOR GOLF. Also the action-packed HOSTAGES game.

Please write to the address below or telephone for a full list of Superior Software games



ACORNSF1

VISA

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

PLEASE MAKE CHEQUES
PAYABLE TO "SUPERIOR SOFTWARE."

OUR GUARANTEE

- All mail orders are despatched by first-class post
 Postage and packing is free
- Cassettes and discs that are

faulty on receipt will be replaced immediately (This does not affect your statutory rights)